

# Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4 (Model 101076-4) Parts List

Parts shown in bold are optional accessories. Part categories and individual part listings are arranged alphabetically.

	Bearings & Bushings
2728	Ball bearings (5x8x2.5mm) (2)
5119A	Ball bearings, black rubber sealed (10x15x4mm) (2)
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
5120	Ball bearings, blue rubber sealed (12x18x4mm) (2)
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
5117	Ball bearings, blue rubber sealed (6x12x4mm) (2)
5118	Ball bearings, blue rubber sealed (8x16x5mm) (2)
5114	Ball bearings, blue rubber shield (5x8x2.5mm) (2)
3934	Body clips, heavy duty (12)
985	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)
	Body & Accessories
926	
1920	Antenna caps, vinyl (2)/ antenna spool Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
0124	Body mount, front/ adapter, front/ inserts (2) (for clipless body
10124	mounting)
0125	Body mount, rear/ inserts (2) (for clipless body mounting)
10120	Body, Ford Raptor R (clear, requires painting)/ window
0111	masks/ decal sheets
0112-BLK	Body, Ford Raptor R, complete (black) (includes grille, tailgate
	trim, side mirrors, decals, & clipless mounting) (requires #10124 &
	10125 body mounts)
0112-BLUE	Body, Ford Raptor R, complete (blue) (includes grille, tailgate trim,
	side mirrors, decals, & clipless mounting) (requires #10124 &
	10125 body mounts)
10112-RED	Body, Ford Raptor R, complete (red) (includes grille, tailgate trim,
	side mirrors, decals, & clipless mounting) (requires #10124 &
	10125 body mounts)
0120	Grille/ grille mount/ 3x10 BCS (7) (fully assembled, includes
	installed headlight lenses and decals) (fits #10111 body)
0142	Latch, body mount, front/ hood insert/ 3x8mm BCS (5) (for clipless
0440	body mounting) (attaches to #10111 body)
0143	Side mirrors (left & right)/ mirror mounts (left & right)/ 3x14mm
0444	BCS (2) (attaches to #10111 body)
0144	Latch, body mount, rear/ rear latch mount (2)/ 3x8mm BCS (4) (for clipless body mounting) (attaches to #10111 body)
0121	Tailgate trim/ trim mount/ 3x10mm BCS (7)/ decals (attaches to
10121	#10111 body)
	Center Driveline
5119A	Ball bearings, black rubber sealed (10x15x4mm) (2)
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
5120	Ball bearings, blue rubber sealed (12x18x4mm) (2)
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
117	Ball bearings, blue rubber sealed (6x12x4mm) (2)
893X	Bearing adapter, 6061-T6 aluminum (blue-anodized)
	(1)/10x15x4mm ball bearing (black rubber sealed) (1) (for
	slipper shaft)
893G	Bearing adapter, 6061-T6 aluminum (green-anodized) (1)/
	10x15x4mm ball bearing (black rubber sealed) (1) (for slipper
0400	shaft)
0122	Chassis/ adapter, center driveshaft cover
841	Cover, center driveshaft (clear)
877A	Cover, gear (clear)
877	Cover, gear/ motor wire hold-down clip
814	Differential kit, center (complete)
8888 2000 V	Drive hub, center, rear (1)/ $4x3$ GS (1)
888X	Drive hub, front, hardened steel (1)/ screw pin (1)
0155	Driveshaft, center, 6061-T6 aluminum (blue-anodized) (274mm)
883	Gear set, center differential (output gears (2)/ spider gears
149	(2)/ spider gear shaft)
148	Grease, white lithium
884	Housing, center differential/ x-ring gaskets (2)/ ring gear
893	gasket/ bushings (2)/ 5x10x0.5 TW (2)/ CCS 2.5x8 (4) Input shaft (slipper shaft)/ bearing adapter (1)/ pin (1)
890	Plate, motor Plate, motor, 6061 T6 aluminum (blue apodized)
5890X	Plate, motor, 6061-T6 aluminum (blue-anodized)
252D	Rebuild kit (heavy duty), slipper clutch (steel disc/ aluminum friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm
352R	
352R	
	NL (1)/ 4.0mm NL (1))
352R 352X	NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring
352X	NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1))
	NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/
<b>352X</b> 552X	NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/ pin/ 4.0mm NL (1)/ 5.0mm NL (1))
352X	NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (1)/ 2x9.8mm pin/ 5x8mm MW/ 5.0mm NL (1)/ 4.0mm NL (1)) Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring (2)/

2554	Screws, 3x6mm caphead machine (hex drive) (6)
3932	Screws, 3x6mm flat-head machine (hex drive) (6)
647	Silicone Grease
878	Slipper clutch, complete (for Slash 4x4)
5556	Slipper pressure plate & hub (aluminum alloy)
5351	Slipper pressure plate and hub (alloy)
	Chassis & Attachments
3327	Battery hold-down/ battery clip/ hold-down post/screw pin (for
	256mm wheelbase)
10124	Body mount, front/ adapter, front/ inserts (2) (for clipless body
0405	mounting)
10125	Body mount, rear/inserts (2) (for clipless body mounting)
7424	Box, receiver (sealed)/ foam pads/ 2.5x12mm CS (2)/ 3x6mm CS (2)/ 3x12mm BCS (2)
10151	Bumper, front/ bumper mount, front/ light covers (left & right)/
10131	2.5x10mm BCS (4) (fits Ford Raptor R)
10152	Bumper, rear/ bumper mounts, rear (upper & lower) (fits Ford
10102	Raptor R)
10150	Chassis/ adapter, center driveshaft cover
6841	Cover, center driveshaft (clear)
7423	Nerf bars, chassis (2)
425	Seal kit, receiver box (includes o-ring, seals, and silicone grease)
	Differential Components
110	
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
5117	Ball bearings, blue rubber sealed (6x12x4mm) (2)
5118	Ball bearings, blue rubber sealed (8x16x5mm) (2)
5381	Carrier, differential/ x-ring gaskets (2)/ ring gear gasket/ 6x10x0.5 TW
6780	Differential kit, center (complete)
5780 5814	Differential kit, center (complete)
5136X	Differential oil kit (1 each: 10K, 30K, 50K weights)
5788	Differential, front (complete with pinion gear and differential
	plastics) (fits 1/10-scale Rally & 4X4 VXL models: Slash®,
	Stampede®, Rustler®) (13/37 ratio)
5789	Differential, rear (complete with pinion gear and differential
	plastics) (fits 1/10-scale Rally & 4X4 VXL models: Slash®,
	Stampede®, Rustler®) (13/37 ratio)
6882X	Gear set, differential (output gears (2)/ spider gears (2)/ spider
	gear shaft, carrier support)
5783	Gear set, differential (spider gears (4)/ spider gear shaft (2))
5781	Housing, center differential (aluminum)/ x-ring gaskets (2)/
	ring gear gasket (1)/ bushings (4)/ 5x10x0.5 PTW (1)/ 2.5x10 CCS (with threadlock) (4)
6881	Housings, differential, front
5880 5880	Housings, differential, rear
5782	Output gears, center differential, hardened steel (2)
5379X	Ring gear, differential/ pinion gear, differential
5379R	Ring gear, differential/ pinion gear, differential (machined,
	spiral cut) (front)
6879R	Ring gear, differential/ pinion gear, differential (machined,
	spiral cut) (rear)
6879	Ring gear, differential/ pinion gear, differential (rear)
3965	Screws, 2.5x8mm cap-head machine (6)
1647	Silicone Grease
	Driveline Components
5119A	Ball bearings, black rubber sealed (10x15x4mm) (2)
5119	Ball bearings, blue rubber sealed (10x15x4mm) (2)
5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
059X	Cross pin (2)/ drive pin (2) (repairs 1 axle shaft)
0057X	Differential output shafts, steel-splined constant-velocity (2)
057	Differential output soke assembly, extreme heavy duty (2) (left or
001	right, front or rear) (assembled with external-splined half shaft) (for
	use with #9080 upgrade kit)
6828A	Differential output yoke assembly, extreme heavy duty (2)
	(left or right, front or rear) (assembled with external-splined
	half shaft)/ screw pin (2)
6828X	Differential output yokes, heavy duty (2)/ screw pin (2)
9051	Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/
	screw pin (1) (left or right) (fully assembled, ready to install) (for
050	use with #9080 upgrade kit)
9052	Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/
	screw pin (1) (left or right) (fully assembled, ready to install) (for
10155	use with #9080 upgrade kit) Driveshaft, center, 6061-T6 aluminum (blue-anodized) (274mm)
0100	Enveshan, center, ooo i-i o aluminum (blue-anouizeu) (2/4000)

### Page 2 Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 101076-4) Parts List

Page 2	Ford <sup>®</sup> F-150 <sup>®</sup> Raptor R <sup>™</sup> 4X4: TQi <sup>™</sup> Traxxas Link <sup>™</sup>	Er
9051R	Driveshafts, front, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)	<b>9</b> 9
9052R	Driveshafts, rear, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for	9 9
9056X 9058X	use with #9080 upgrade kit) Half shaft, internal splined (steel-spline constant velocity) (1) Rebuild kit, steel-splined constant-velocity driveshafts	9
9056	(includes pins and hardware for one axle shaft) Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) (for use with	9
5452	#9080 upgrade kit) U-joints, driveshaft (carrier (4)/ 4.5mm cross pin (4)/ 3mm cross	9 9
	pin (4)/ e-clips (20)) (metal parts for 2 driveshafts) <b>Extreme HD Ungratie Kft</b>	9
9016	Body mounts, front & rear, extreme heavy duty (for use with #9080 upgrade kit)	9
9050	Carriers, stub axle, rear, extreme heavy duty, black (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9050X	Carriers, stub axle, rear, extreme heavy duty, blue (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9 9
9050-GRAY		9
9050G	carriers, stub axle, rear, extreme heavy duty, green (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9 9
9050T	Carriers, stub axle, rear, extreme heavy duty, orange (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9050R	Carriers, stub axle, rear, extreme heavy duty, red (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	<b>9</b> 9
9032	Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032X	Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032-GRAY	Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032G	Caster blocks (c-hubs), extreme heavy duty, green (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032T	Caster blocks (c-hubs), extreme heavy duty, orange (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9032R	Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)	9
9057	Differential output yoke assembly, extreme heavy duty (2) (left or right, front or rear) (assembled with external-splined half shaft) (for use with #9080 upgrade kit)	6 6
9051	Driveshaft assembly, front, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)	6 6 3
9052	Driveshaft assembly, rear, extreme heavy duty with 6mm axle (1)/ screw pin (1) (left or right) (fully assembled, ready to install) (for use with #9080 upgrade kit)	•
9051R	Driveshafts, front, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)	3
9052R	Driveshafts, rear, extreme heavy duty, steel-spline constant- velocity with 6mm stub axles (complete assembly) (2) (for use with #9080 upgrade kit)	3
9080	Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, black	9
<b>9080X</b> 9080-GRAY	Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, blue Outer Driveline & Suspension Upgrade Kit, extreme heavy duty,	9
9080G	gray Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, green	9
9080T	duty, green Outer Driveline & Suspension Upgrade Kit, extreme heavy	
9080R	duty, orange Outer Driveline & Suspension Upgrade Kit, extreme heavy duty, red	9
9043	Screw pins, 3x16mm, extreme heavy duty (6) (for use with #9080 upgrade kit)	9
9038	Shock tower, front, extreme heavy duty, black (for use with #9080 upgrade kit)	

9038X	Shock tower, front, extreme heavy duty, blue (for use with
9038-GRAY	<b>#9080 upgrade kit)</b> Shock tower, front, extreme heavy duty, gray (for use with #9080
9038G	upgrade kit) Shock tower, front, extreme heavy duty, green (for use with
9038T	#9080 upgrade kit) Shock tower, front, extreme heavy duty, orange (for use with
9038R	#9080 upgrade kit) Shock tower, front, extreme heavy duty, red (for use with #0090 upgrade kit)
9039	#9080 upgrade kit) Shock tower, rear, extreme heavy duty, black (for use with
9039X	#9080 upgrade kit) Shock tower, rear, extreme heavy duty, blue (for use with #9080 upgrade kit)
9039-GRAY	Shock tower, rear, extreme heavy duty, gray (for use with #9080 upgrade kit)
9039G	Shock tower, rear, extreme heavy duty, green (for use with #9080 upgrade kit)
9039T	Shock tower, rear, extreme heavy duty, orange (for use with #9080 upgrade kit)
9039R	Shock tower, rear, extreme heavy duty, red (for use with #9080 upgrade kit)
9037	Steering blocks, extreme heavy duty, black (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9037X	Steering blocks, extreme heavy duty, blue (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9037-GRAY	Steering blocks, extreme heavy duty, gray (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9037G	Steering blocks, extreme heavy duty, green (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9037T	Steering blocks, extreme heavy duty, orange (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9037R	Steering blocks, extreme heavy duty, red (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9056	Stub axle assembly, front, outer, extreme heavy duty (1) (left or right) (assembled with internal-splined half shaft) (for use with
9055	#9080 upgrade kit) Stub axle assembly, rear, outer, extreme heavy duty (1) (left or
0054	right) (assembled with internal-splined half shaft) (for use with #9080 upgrade kit) Stub axle, front, 6mm, extreme heavy duty (for use with
9054	#9051R steel CV driveshafts)
0050	
9053	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)
<b>9053</b> 9042	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080
	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/
9042	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm
9042 9042X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)
9042 9042X 9069	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) From Suspension 8. Steering
9042 9042X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)
9042 9042X 9069 6823 6823G 6823G 6823R	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)         Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)         Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)         Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)         From SIS[GIS0] & SIGOTIND Bulkhead tie bars, front & rear, aluminum (blue-anodized)         Bulkhead tie bars, front & rear, aluminum (green-anodized)         Bulkhead tie bars, front & rear, aluminum (red-anodized)
9042 9042X 9069 6823 6823G 6823G 6823R 6830X	Stub axle, rear, 6mm, extreme heavy duty (for use with#9052R steel CV driveshafts)Suspension pin set, extreme heavy duty, complete (front and rear)(3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080upgrade kit)Suspension pin set, extreme heavy duty, complete (front andrear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mmpin (4) (for use with #9080 upgrade kit and 6mm axles)Front SISJENSIOLS SIGETINGBulkhead tie bars, front & rear, aluminum (green-anodized)Bulkhead tie bars, front & rear, aluminum (red-anodized)Bulkhead, front
9042 9042X 9069 6823 6823G 6823G 6823R	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)         Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)         Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)         Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)         Front SIS()()()()()()()()()()()()()()()()()()(
9042 9042X 9069 6823 6823G 6823G 6823R 6830X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) From SISTERS (Steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for
9042 9042X 9069 6823 6823G 6823R 6830X 3643X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)         Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)         Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)         Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)         FTOILSISICIESION & SIGETIND         Bulkhead tie bars, front & rear, aluminum (blue-anodized)         Bulkhead tie bars, front & rear, aluminum (green-anodized)         Bulkhead, front         Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823G 6823R 6830X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)         Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)         Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)         Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>Front Susjension 1:</b> Signal (Signal (Signa (Signa (Signal (Signal (Signal (Signa(Signal (Signa(S
9042 9042X 9069 6823 6823G 6823R 6830X 3643X	Stub axle, rear, 6mm, extreme heavy duty (for use with#9052R steel CV driveshafts)Suspension pin set, extreme heavy duty, complete (front and rear)(3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080upgrade kit)Suspension pin set, extreme heavy duty, complete (front andrear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mmpin (4) (for use with #9080 upgrade kit and 6mm axles)Front Suspension 2.5 (2010)Bulkhead tie bars, front & rear, aluminum (blue-anodized)Bulkhead tie bars, front & rear, aluminum (green-anodized)Bulkhead tie bars, front & rear, aluminum (red-anodized)Bulkhead tie bars, front & rear, aluminum (red-anodized)Bulkhead tie bars, front & rear, aluminum (red-anodized)Bulkhead, frontCamber links, front (TUBES blue-anodized, 7075-T6aluminum wrench (1) (#2579 3x15 BCS (4) required forinstallation)Camber tinks, front (TUBES green-anodized, 7075-T6aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/aluminum wrench (1) (#2579 3x15 BCS (4) required for
9042 9042X 9069 6823 6823G 6823G 6823R 6830X 3643X 3643G	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) From SUS (Steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead tie bars, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>Ironi SISJENSION 8. SIGETING</b> Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643G 3643R	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>IronitSistension &amp; sear</b> , aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823G 6823R 6830X 3643X 3643G	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) Front Suspension a SiceFing Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643G 3643R	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>IronitSistension &amp; sear</b> , aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643G 3643R	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>IronitSistension &amp; rear</b> , aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with
9042 9042X 9069 6823 6823G 6823G 6823R 6830X 3643X 3643X 3643R 9032	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>Front SISJENSIOLS SIGETING</b> Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left &
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643C 3643R 9032 9032Z 9032-GRAY	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>Iront SISJENSION 8. SteerIng</b> Bulkhead tie bars, front & rear, aluminum (blue-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, blue (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643X 3643R 9032 9032X	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts) Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit) Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit) Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles) <b>IrOnitSignersion a Siger</b> Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (green-anodized) Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, front Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Caster blocks (c-hubs), extreme heavy duty, black (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Caster blocks (c-hubs), extreme heavy duty, gray (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9042 9042X 9069 6823 6823G 6823R 6830X 3643X 3643C 3643R 9032 9032Z 9032-GRAY	<ul> <li>Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)</li> <li>Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)</li> <li>Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)</li> <li>Wheel hubs, 12mm hex (steel), extreme heavy duty (4) / 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)</li> <li><b>FIOIL SUSION SUBPORTING SUBPORTING</b></li> <li>Bulkhead tie bars, front &amp; rear, aluminum (green-anodized)</li> <li>Bulkhead tie bars, front &amp; rear, aluminum (green-anodized)</li> <li>Bulkhead tie bars, front &amp; rear, aluminum (red-anodized)</li> <li>Bulkhead front</li> <li>Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Caster blocks (c-hubs), extreme heavy duty, black (left &amp; right) 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080</li></ul>
9042 9042X 9069 6823 6823G 6823G 6830X 3643X 3643X 3643X 3643R 9032 90322 90322X 9032-GRAY 9032G	<ul> <li>Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)</li> <li>Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080 upgrade kit)</li> <li>Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)</li> <li>Wheel hubs, 12mm hex (steel), extreme heavy duty (4) / 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)</li> <li>FIOIL SUSICIENCI &amp; SUCETING</li> <li>Bulkhead tie bars, front &amp; rear, aluminum (blue-anodized)</li> <li>Bulkhead tie bars, front &amp; rear, aluminum (green-anodized)</li> <li>Bulkhead tie bars, front &amp; rear, aluminum (red-anodized)</li> <li>Bulkhead, front</li> <li>Camber links, front (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, blue (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> <li>Caster blocks (c-hubs), extreme heavy duty, gray (left &amp; right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)</li> </ul>

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9032R	Caster blocks (c-hubs), extreme heavy duty, red (left & right)/ 3x32mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
6845A	Drag link, machined 6061-T6 aluminum (blue-anodized)
6845G	Drag link, machined 6061-T6 aluminum (green-anodized)
6845T	Drag link, machined 6061-T6 aluminum (green-unouized)
6845R	Drag link, machined 6061-T6 aluminum (red-anodized)
6895	Linkage, front sway bar (Slash 4x4) (2) (assembled with rod ends, hollow balls and ball studs)
6897	Linkage, rear sway bar (Slash 4x4) (2) (assembled with rod ends, hollow balls and ball studs)
6846	Linkage, steering (Revo) (3x20mm turnbuckle) (1)/ rod ends (2)/ hollow balls (2)
3646 <b>9038</b>	Screws, 3x15mm flat-head machine (hex drive) (6) Shock tower, front, extreme heavy duty, black (for use with #9080 upgrade kit)
9038X	Shock tower, front, extreme heavy duty, blue (for use with #9080 upgrade kit)
9038-GRAY	Shock tower, front, extreme heavy duty, gray (for use with #9080 upgrade kit)
9038G	Shock tower, front, extreme heavy duty, green (for use with #9080 upgrade kit)
9038T	Shock tower, front, extreme heavy duty, orange (for use with #9080 upgrade kit)
9038R	Shock tower, front, extreme heavy duty, red (for use with #9080 upgrade kit)
6845X	Steering bellcranks/ servo saver/ servo saver spring/ servo spring retainer/servo horn, steering
9037	Steering blocks, extreme heavy duty, black (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
<b>9037X</b> 9037-GRAY	Steering blocks, extreme heavy duty, blue (left & right)/ 3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, gray (left & right)/ 3x20mm
9037-GIVAT	BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, green (left & right)/
9037T	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, orange (left & right)/
9037R	3x20mm BCS (2) (for use with #9080 upgrade kit) Steering blocks, extreme heavy duty, red (left & right)/
9056	3x20mm BCS (2) (for use with #9080 upgrade kit) Stub axle assembly, front, outer, extreme heavy duty (1) (left or
	right) (assembled with internal-splined half shaft) (for use with #9080 upgrade kit)
6854X	Stub axles, front, heavy duty (2)/ yokes (2)/ pins (4)
3655P	Suspension arms, blue, front/rear (left & right), heavy duty (2)
3655R	Suspension arms, front/rear (left & right), heavy duty (2)
3655G	Suspension arms, green, front/rear (left & right), heavy duty (2)
3655T	Suspension arms, orange, front/rear (left & right), heavy duty (2)
3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)
6834	Suspension pin set, complete (front and rear)
9042	Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080
9042X	upgrade kit) Suspension pin set, extreme heavy duty, complete (front and
	rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)
6898 6742X	Sway bar kit (front and rear) (includes front and rear sway bars and adjustable linkage) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
6742A	than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum,
0/420	stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
3643	Turnbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and hollow balls) (1 left, 1 right)
5539	Turnbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)
6896	Wires, sway bar (front & rear, hard & soft) (Slash 4X4)/ 3x6 FCS (4)
	Hardware
1000	
1926	Antenna caps, vinyl (2)/ antenna spool
1726	Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
3935	Body clip (mounting clip), angled, 90-degrees (10)
3935A	Body clip (mounting clip), angled, 90-degrees (black) (10)
3934	Body clips, heavy duty (12)
1589	Double-sided adhesive tape (25mm x 25mm)
2745	Nuts, 3mm nylon locking (12)
3647	Nuts, 4mm flanged nylon locking (steel, serrated) (8)

1747	Nuts, 4mm nylon locking (10)
1747A	Nuts, aluminum, flanged, serrated (4mm) (red-anodized) (4)
1985	PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)
3981	PTFE-coated Washers, 6x9.5x0.5mm (10) (use with ball bearings)
5525	Rod ends (12)/ hollow balls (12)
2742X	Rod ends, short (6)/ hollow balls (6)
3347	Screws, 2.5x5mm button-head machine (hex drive) (6)
3215	Screws, 2.5x6mm cap-head machine (hex drive) (6)
3965	Screws, 2.5x8mm cap-head machine (6)
2577	Screws, 3x10mm button-head machine (hex drive) (6)
2578	Screws, 3x12mm button-head machine (hex drive) (6)
2552	Screws, 3x12mm countersunk machine (6) (hex drive)
2579	Screws, 3x15mm button-head machine (hex drive) (6)
2586	Screws, 3x15mm cap-head machine (hex drive) (6)
3646	Screws, 3x15mm flat-head machine (hex drive) (6)
2583	Screws, 3x18 button-head machine (hex drive) (6)
2580	Screws, 3x20mm button-head machine (hex drive) (6)
2591	Screws, 3x23mm button-head machine (hex drive) (6)
2582	Screws, 3x30mm button-head machine (hex drive) (6)
2592	Screws, 3x40mm button-head machine (hex drive) (6)
2575	Screws, 3x6mm button-head machine (hex drive) (6)
2534	Screws, 3x6mm countersunk machine (6) (hex drive)
3932	Screws, 3x6mm flat-head machine (by (hox drive) (6)
2576	Screws, 3x8mm button-head machine (hex drive) (6)
1552	Screws, 3x8mm cap-head machine (hex drive) (6)/washers (6)/ wrench
3931	
	Screws, 3x8mm flat-head machine (hex drive) (6)
3937	Screws, 4x12mm button-head machine (hex drive) (6)
2542	Screws, 4x12mm countersunk machine (hex drive) (6)
2546	Screws, 4x15mm countersunk machine (hex drive) (6)
2743	Set (grub) screws, 3mm hardened (12)
3642X	Shoulder screws, Ultra Shocks (3x12 hex drive) (6)
2754	Stub axle pins (4)
2746	Washers, 3x6mm metal (12)
	LED Lights
40450	
10156	LED light harness, front (fits #10151 bumper) (requires #2263 Y-
E902	harness)
5893	LED light harness, rear (requires #5838, 6737X, or 6836 rear
	bumper)
2263	V barnoss REC to LED light sot
2263	Y-harness, BEC to LED light set
2263	Y-harness, BEC to LED light set MOTORS & Electronics
2263 1726	
	Motors & Electronics
1726	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1)
1726	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum
1726 2260 3340	MOLOTS & ECOLITONICS Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC
1726 2260 3340 2072A	MOLOTS & ECOTIONICS Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos)
1726 2260 3340 2072A 2252	MOLOTS & HOCTOMICS Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos)
1726 2260 3340 2072A 2252 2272	Motors & Hectronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo)
1726 2260 3340 2072A 2252 2272 3458	Motor's & Hectronifes Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors)
1726 2260 3340 2072A 2252 2272 3458 3354R	MOLOTS & EGGLTONIGS Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500)
1726 2260 3340 2072A 2252 2272 3458	MOLOTS & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A	Motor's & Electronifes Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screvs, 3x6mm flat-head machine (hex drive) (6)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, aluminum (middle) (red-anodized) (for 2255
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3.5x5mm button-head machine (hex drive) (6) Screws, 3.5x5mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, aluminum (middle) (red-anodized) (for 2255 servo)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2251	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3351R 3352R 3347 3932 2254 2253 2254 2253	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Screvs, ase, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2074	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screvs case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo) Servo case/gaskets (for 2056 and 2075 waterproof servos)
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3351R 3352R 3347 3932 2254 2253 2254 2253	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case, gaskets (for 2070 waterproof servo) Servo case/ gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-speed, metal gear (ball bearing),
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2074 2075R	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Screvo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo) Servo case/ gaskets (for 2270 waterproof servo) Servo case/gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2074 2075	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor Mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3.x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo) Servo case/ gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2074 2075R	Motor's & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2074 2075 2250	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screvs, 3x6mm flat-head machine (hex drive) (6) Screvs case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/gaskets (for 2270 waterproof servo) Servo case/gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2074 2075	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case, gaskets (for 2270 waterproof servo) Servo case/gaskets (for 2056 and 2075 waterproof servos) Servo, aligital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2075 2275 2075 2250 2255	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screvo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case, gaskets (for 2056 and 2075 waterproof servos) Servo case/ gaskets (for 2056 and 2075 waterproof Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3351R 3352R 3352R 2254 2253 2254 2253 2251 2271 2074 2075 2250	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor Mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo) Servo case/ gaskets (for 2270 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (330 coreless, metal gear (ball bearing), waterproof Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860R 3351R 3352R 3352R 3352R 2254 2253 2254 2253 2251 2271 2074 2075 2250 2255 2250 2255 2250	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 3x6mm flat-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case, gaskets (for 2270 waterproof servo) Servo case/ gaskets (for 2056 and 2075 waterproof servos) Servo, digital high-torque (ball bearing), waterproof Servo, digital high-torque flat bearing), waterproof Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof Servo, digital high-torque, metal gear (ball bearing), waterproof
1726 2260 3340 2072A 2252 2272 3458 3354R 6860A 6860R 3351R 3352R 3352R 3347 3932 2254 2253 2254 2253 2251 2271 2075 2275 2075 2250 2255	Motors & Electronics Antenna, tube (1)/ vinyl antenna cap (1)/ wire retainer (1) BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage) Cooling fan, Velineon® VXL-3s ESC Gear set (for 2070, 2075 servos) Gear set, metal (for 2250, 2255 servos) Gear set, metal (for 2270 waterproof servo) Heat sink (fits #3351R and #3461 motors) Motor cover, endbell (Velineon® 3500) Motor mount (assembled with 3x6 flat-head machine screw)/ 3.0mm NL (1) Motor Mount, 6061-T6 aluminum (blue-anodized) Motor, Velineon® 3500, brushless (assembled with 12-gauge wire and gold-plated bullet connectors) Rebuild kit, Velineon® 3500 (includes plastic endbell, 5x11x4mm ball bearings (2), 2.5x5mm BCS (with threadlock) (4), rear bushing) Screws, 2.5x5mm button-head machine (hex drive) (6) Screws, 3x6mm flat-head machine (hex drive) (6) Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos) Servo case/ gaskets (for 2270 waterproof servo) Servo case/ gaskets (for 2270 waterproof servos) Servo, digital high-speed, metal gear (ball bearing), waterproof Servo, digital high-torque (330 coreless, metal gear (ball bearing), waterproof Servo, digital high-torque 400 brushless, metal gear (ball bearing), waterproof

Servo, digital high-torque, metal gear (ball bearing), waterproof

### Page 4 Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 101076-4) Parts List

Page 4	Ford <sup>®</sup> F-150 <sup>®</sup> Raptor R™ 4X4: TQi™ Traxxas Link™	En
3350R	Velineon® VXL-3s Brushless Power System, waterproof (includes	22
	VXL-3s waterproof ESC , Velineon® 3500 motor, and speed control mounting plate (part #3725))	22
3355R	VXL-3s Waterproof Electronic Speed Control (brushless) (fwd/rev/brake)	20
	Radio System, Batteries & Chargers	
2849X	4000mah 11.1v 3-Cell 25C LiPo Battery	65
2872X	5000mah 11.1v 3-Cell 25C LiPo Battery	65
2857X	6400mah 11.1v 3-Cell 25C LiPo Battery	
2869X	7600mah 7.4v 2-Cell 25C LiPo Battery	65
2976	AC to DC adapter	
2938X	Adapter, Traxxas® iD® LiPo battery (adapts Traxxas® iD® batteries to separate balance ports)	65
<b>2943</b> 6548	Battery charge indicators, green (4), grey (4), blue (4) Battery door, TQ 2.4 transmitter (replacement for #6516, 6517	65
0010	transmitter)	
2914	Battery, Power Cell AA Alkaline (4)	65
2923X	Battery, Power Cell, 3000mAh (NiMH, 7-C flat, 8.4V)	65
2926X	Battery, Power Cell, 3000mAh (NiMH, 7-C hump, 8.4V)	
2940X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C flat, 8.4V)	65
2941X	Battery, Series 3 Power Cell, 3300mAh (NiMH, 7-C hump, 8.4V)	
2950X	Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C flat, 8.4V)	65
2951X	Battery, Series 4 Power Cell, 4200mAh (NiMH, 7-C hump, 8.4V)	65
2960X	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C flat, 8.4V)	
2961X	Battery, Series 5 Power Cell, 5000mAh (NiMH, 7-C hump,	65
	8.4V)	
2983	Battery/charger completer pack (includes #2969 2-amp NiMH peak detecting AC charger (1), #2923X 3000mAh 8.4V 7-cell NiMH iD® battery (1))	<b>65</b> 33
2992	Battery/charger completer pack (includes #2970 iD® charger	
0000	(1), #2843X 5800mAh 7.4V 2-cell 25C LiPo iD® battery (1))	10
2260	BEC assembly (complete) (12.6 volts (3s LiPo) maximum input voltage)	
2975	Charger, D/C, 4 amp (6 - 7 cell, 7.2 - 8.4 volt, NiMH)	
2972	Charger, EZ-Peak Dual, 100W, NiMH/LiPo with iD Auto Battery Identification	68
2973	Charger, EZ-Peak Live Dual, 200W, NiMH/LiPo with iD Auto	68
2970	Battery Identification Charger, EZ-Peak Plus, 4 amp, NiMH/LiPo with iD Auto	68
2570	Battery Identification	68 36
2971	Charger, EZ-Peak® Live, 100W, NiMH/LiPo with iD® Auto Battery Identification	
2981	Charger, EZ-Peak® Plus 4s, 8 amp, NiMH/LiPo with iD® Auto Battery Identification	36
6525	Communication link, telemetry expander	
6512	Cover plate, Traxxas® Link Bluetooth® module	
2978	Fuse, D/C charger, 5A (2) (for #2974, 2975, 2977)	36
2072A	Gear set (for 2070, 2075 servos)	
2252	Gear set, metal (for 2250, 2255 servos)	
2272	Gear set, metal (for 2270 waterproof servo)	90
2968X	LiPo cell voltage checker/balancer (includes #2938X adapter for Traxxas® iD® batteries)	
2968	LiPo cell voltage checker/balancer (requires #2938X adapter	90
6555	for Traxxas® iD® batteries) Mount, telemetry expander (fits Slash 4X4, Stampede® 4X4,	
	Rally, Jato®)	90
6535	Mount, temperature sensor (electric motors)/ wire tie/ thermal pad	
6533	Receiver, micro, TQi 2.4GHz with telemetry & TSM® (5-channel)	90
3932	Screws, 3x6mm flat-head machine (hex drive) (6)	
6552	Seal kit, expander box (includes o-ring, seals, and silicone grease)	90
6526	Sensor, auto-detectable, temperature	
6527	Sensor, auto-detectable, voltage	90
6520	Sensor, RPM (long)/ 3x4mm BCS (1)/ 3x4 GS (1)	50
6521	Sensor, temperature and voltage (long)	
2254	Servo case, aluminum (middle) (blue-anodized) (for 2250 servo) Servo case, aluminum (middle) (med casedined) (for 2055	90
2253	Servo case, aluminum (middle) (red-anodized) (for 2255 servo)	90
2251	Servo case, plastic (top, middle, bottom)/ gaskets/ hardware (for 2250, 2255 servos)	90
2271	Servo case/ gaskets (for 2270 waterproof servo)	90
2074 2075 P	Servo case/gaskets (for 2056 and 2075 waterproof servos)	
2075R	Servo, digital high-speed, metal gear (ball bearing), waterproof	90
2075	Servo, digital high-torque (ball bearing), waterproof	90
2250	Servo, digital high-torque 330 coreless, metal gear (ball bearing), waterproof	
	beating, waterproof	

2255	Servo, digital high-torque 400 brushless, metal gear (ball
2270	bearing), waterproof Servo, digital high-torque, metal gear (ball bearing),
2075X	waterproof Servo, digital high-torque, metal gear (ball bearing),
6553X	waterproof Telemetry Expander 2.0 and GPS module 2.0, TQi radio
6550X	system Telemetry expander 2.0, TQi radio system (for use only with
6551X	#6551X GPS module) Telemetry GPS module 2.0, TQi radio system (for use only
6539	with #6550X telemetry expander) Telemetry trigger magnet holder, center differential/ magnet,
	5x2mm (1)/ 3x8mm BCS (3) (for use with #6814 center differential)
6538	Telemetry trigger magnet holders, spur gear/ magnet, 5x2mm (1)/ 3x8mm CCS (3)/ 3x10mm CCS (3)
6540	Telemetry trigger magnet, 5X2mm (1)
6509R	TQi 2.4 GHz High Output radio system, 2-channel, Traxxas® Link enabled, TSM® (2-ch transmitter, 5-ch micro receiver)
6507R	TQi 2.4 GHz High Output radio system, 4-channel with Traxxas® Link Bluetooth® module, TSM® (4-ch transmitter, 5-ch micro receiver)
6528	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output, 2- channel (transmitter only)
6529	Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output,
6530	3-channel (transmitter only) Transmitter, TQi Traxxas® Link enabled, 2.4GHz high output,
	4-channel (transmitter only)
6511	Traxxas® Link Bluetooth® module
3355R	VXL-3s Waterproof Electronic Speed Control (brushless)
	(fwd/rev/brake)
	Ready-To-Race Model
101076-4	Ford® F-150® Raptor R™ 4X4: 1/10 Scale 4WD Truck with TQi™
	Traxxas Link™ Enabled 2.4GHz Radio System & Traxxas Stability
	Management (TSM)®
	Rear Suspension
6823	Bulkhead tie bars, front & rear, aluminum (blue-anodized)
6823G	Bulkhead tie bars, front & rear, aluminum (green-anodized)
6823R 6829	Bulkhead tie bars, front & rear, aluminum (red-anodized) Bulkhead, rear
3644X	Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum,
	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
	wrench (1) (#2579 3x15 BCS (4) required for installation)
3644G	Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/
	aluminum wrench (1) (#2579 3x15 BCS (4) required for
	installation)
3644R	Camber links, rear (TUBES red-anodized, 7075-T6 aluminum,
	stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum
9050	wrench (1) (#2579 3x15 BCS (4) required for installation) Carriers, stub axle, rear, extreme heavy duty, black (left &
5000	right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with
	#9080 upgrade kit)
9050X	Carriers, stub axle, rear, extreme heavy duty, blue (left &
	right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080 upgrade kit)
9050-GRAY	Carriers, stub axle, rear, extreme heavy duty, gray (left & right)/
	3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with #9080
9050G	upgrade kit) Carriers, stub axle, rear, extreme heavy duty, green (left &
9050G	right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with
	#9080 upgrade kit)
9050T	Carriers, stub axle, rear, extreme heavy duty, orange (left & right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with
	#9080 upgrade kit)
9050R	Carriers, stub axle, rear, extreme heavy duty, red (left &
	right)/ 3x41mm hinge pins (2)/ 3x20mm BCS (2) (for use with
	#9080 upgrade kit)
9039	Shock tower, rear, extreme heavy duty, black (for use with #9080 upgrade kit)
9039X	Shock tower, rear, extreme heavy duty, blue (for use with
	#9080 upgrade kit)
9039-GRAY	Shock tower, rear, extreme heavy duty, gray (for use with #9080 upgrade kit)
9039G	Shock tower, rear, extreme heavy duty, green (for use with
	#9080 upgrade kit)
9039T	Shock tower, rear, extreme heavy duty, orange (for use with #9080 upgrade kit)
9039R	Shock tower, rear, extreme heavy duty, red (for use with
	#9080 upgrade kit)

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9056	Stub axle assembly, front, outer, extreme heavy duty (1) (left or	8459	Spring retainers, lower (captured) (4)/ 2.5x10 CS (4)
	right) (assembled with internal-splined half shaft) (for use with	7440	Spring, shock, white (GTR long) (0.623 rate orange) (1 pair)
9055	#9080 upgrade kit) Stub axle assembly, rear, outer, extreme heavy duty (1) (left or	7441 7444	Spring, shock, white (GTR long) (0.653 rate green) (1 pair)
0000	right) (assembled with internal-splined half shaft) (for use with	7444	Spring, shock, white (GTR long) (0.767 rate black) (1 pair) Spring, shock, white (GTR long) (0.810 rate pink) (1 pair)
	#9080 upgrade kit)	7448	Spring, shock, white (GTR long) (0.892 rate blue) (1 pair)
9054	Stub axle, front, 6mm, extreme heavy duty (for use with #9051R steel CV driveshafts)	7442	Spring, shock, white (GTR xx-long) (0.711 rate orange) (1 pair)
9053	Stub axle, rear, 6mm, extreme heavy duty (for use with #9052R steel CV driveshafts)	7443	Spring, shock, white (GTR xx-long) (0.762 rate green) (1 pair)
3655P	Suspension arms, blue, front/rear (left & right), heavy duty (2)	7446	Spring, shock, white (GTR xx-long) (0.874 rate black) (1 pair)
3655R	Suspension arms, front/rear (left & right), heavy duty (2)	7447 7449	Spring, shock, white (GTR xx-long) (0.884 rate pink) (1 pair) Spring, shock, white (GTR xx-long) (1.004 rate blue) (1 pair)
3655G	Suspension arms, green, front/rear (left & right), heavy duty	1445	Shocks (Pro-level Aluminum)
3655T	(2) Suppondian arma, aranga, front/rear (left & right), heavy, duty,	0004	
30331	Suspension arms, orange, front/rear (left & right), heavy duty (2)	2664 5862	Big Bore shock cylinder (long) (1) Big Bore shocks (hard-anodized & PTFE-coated T6
3655L	Suspension arms, red, front/rear (left & right), heavy duty (2)	0002	aluminum) (assembled with TiN shafts and springs) (front &
9042	Suspension pin set, extreme heavy duty, complete (front and rear) (3x52mm (4), 3x32mm (2), 3x40mm (2)) (for use with #9080	2660	rear) (4) Big-bore shocks (long) (hard-anodized & PTFE-coated T6
00407	upgrade kit)		aluminum) (assembled with TiN shafts) w/o springs (2)
9042X	Suspension pin set, extreme heavy duty, complete (front and rear) (hardened steel) (3x52mm (4), 3x32mm (2), 3x40mm (2))/ M2.5x0.45mm NL (8) (for use with #9080 upgrade kit)	2662	Big-bore shocks (xx-long) (hard-anodized & PTFE-coated T6 aluminum) (assembled with TiN shafts) w/o springs (rear) (2)
3644	Turnbuckles, camber link, 39mm (69mm center to center)	2669	Piston head set (2-hole (2)/ 3-hole (2))/ shock mounting bushings & washers (2) (Big Bore Shocks)
	(assembled with rod ends and hollow balls) (1 left, 1 right) (fits front & rear on Slash, rear on Slash 4X4)	1942	Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball screws (2)
	Shock Oil	2742X	Rod ends, short (6)/ hollow balls (6)
5031	Oil, shock (20 wt, 200 cSt, 60cc) (silicone)	2667	Shock caps, aluminum (2) (Big Bore Shocks)
5032	Oil, shock (30 wt, 350 cSt, 60cc) (silicone)	2362	Shock rebuild kit (for 2 shocks)
5033	Oil, shock (40 wt, 500 cSt, 60cc) (silicone)	1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)
5034	Oil, shock (50 wt, 600 cSt, 60cc) (silicone)	2656T	Shock shafts, hardened steel, titanium nitride coated (xx-
5035 5036	Oil, shock (60 wt, 700 cSt, 60cc) (silicone) Oil, shock (70 wt, 900 cSt, 60cc) (silicone)		long) (2)
5038 5037	Oil, shock (80 wt, 1,000 cSt, 60cc) (silicone)	1664	Shock shafts, steel, chrome finish (long) (2)
5029	Shock oil bottle (60cc) (for mixing shock oil)	2656 1765	Shock shafts, steel, chrome finish (xx-long) (2) Silicone diaphragms (4)
5038X	Shock oil set (includes 20 wt, 30 wt, 40 wt, 50 wt, 60 wt, 70 wt,	2668	Spring retainers, upper & lower (2)/ spring pre-load spacers:
5038	& 80 wt premium shock oils with spinning carousel rack)		1mm (4)/ 1.5mm (2)/ 2mm (2)/ 4mm (2)/ 8mm (2) (Big Bore
5038	Spinning carousel rack	<b>6060</b>	Shocks)
74002	Shocks (GTR)	6863 6864	Springs, front (progressive, +10% rate, pink) (2) Springs, front (progressive, +20% rate, blue) (2)
7466X 7466	Body, GTR long (hard-anodized, PTFE-coated aluminum) (1) Body, GTR long shock, aluminum (blue-anodized) (PTFE-	6862	Springs, front (progressive, -10% rate, green) (2)
1400	coated bodies) (1)	6861	Springs, front (progressive, -20% rate, orange) (2)
7466G	Body, GTR long shock, aluminum (green-anodized) (PTFE-	6857	Springs, front (white) (progressive rate) (2)
7466A	coated bodies) (1) Body, GTR long shock, aluminum (orange-anodized) (PTFE-	6867 6868	Springs, rear (progressive, +10% rate, pink) (2) Springs, rear (progressive, +20% rate, blue) (2)
7400A	coated bodies) (1)	6866	Springs, rear (progressive, -10% rate, green) (2)
7466R	Body, GTR long shock, aluminum (red-anodized) (PTFE-	6865	Springs, rear (progressive, -20% rate, orange) (2)
7467X	coated bodies) (1) Body, GTR xx-long (hard-anodized, PTFE-coated aluminum)	6858	Springs, rear (white) (progressive rate) (2)
7407			Shocks (Ultra Shocks)
7467	Body, GTR xx-long shock, aluminum (blue-anodized) (PTFE-	3765A	Body, Ultra Shock (long) (grey) (2)
7467G	coated bodies) (1) Body, GTR xx-long shock, aluminum (green-anodized) (PTFE-	3766A 1942	Body, Ultra Shock (XXL) (grey) (2) Rod ends (16 long & 4 short)/ hollow ball connectors (18)/ ball
	coated bodies) (1)	2742X	screws (2) Rod ands, short (6)/ hollow holls (6)
7467A	Body, GTR xx-long shock, aluminum (orange-anodized) (PTFE-coated bodies) (1)	8361	Rod ends, short (6)/ hollow balls (6) Shock caps (black) (4) (assembled with hollow balls)
7467R	Body, GTR xx-long shock, aluminum (red-anodized) (PTFE-	3767A	Shock caps, aluminum (blue-anodized) (4) (fits all Ultra
7468X	coated bodies) (1) Caps & spring retainers, GTR shock (upper cap (2)/ hollow	3767G	Shocks) Shock caps, aluminum (green-anodized) (4) (fits all Ultra
	balls (4)/ bottom cap (2)/ upper retainer (2)/ lower retainer (2))	0707T	Shocks)
7468	Caps and spring retainers, GTR long/xx-long shock (upper cap (2)/ hollow balls (4)/ bottom cap (2)/ upper retainer (2)/	3767T	Shock caps, aluminum (orange-anodized) (4) (fits all Ultra Shocks)
5475	lower retainer (2)) Multi-tool (plastic)	3767P	Shock caps, aluminum (pink-anodized) (4) (fits all Ultra Shocks)
5158	Nuts, 2.5mm nylon locking (12)	3767X	Shock caps, aluminum (red-anodized) (4) (fits all Ultra
7463	Rebuild kit, GTR long/xx-long shocks (x-rings, bladders,		Shocks)
	pistons, piston nuts, shock rod ends, hollow balls) (renews 2	2362	Shock rebuild kit (for 2 shocks)
5469	shocks) Rod ends (GTR shocks)	1664T	Shock shafts, hardened steel, titanium nitride coated (long) (2)
7464T	Shaft, GTR long, TiN-coated (2)	2656T	Shock shafts, hardened steel, titanium nitride coated (xx-
7461	Shocks, GTR long blue-anodized, PTFE-coated bodies with		long) (2)
74640	TiN shafts (fully assembled, without springs) (2)	1664 2656	Shock shafts, steel, chrome finish (long) (2) Shock shafts, steel, chrome finish (xx-long) (2)
7461G	Shocks, GTR long green-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)	2000	Silicone diaphragms (4)
7461X	Shocks, GTR long, hard-anodized, PTFE-coated bodies with	3769	Spring pre-load spacers: 1mm (4)/ 2mm (2)/ 4mm (2)/ 8mm (2)
	TiN shafts (assembled) (2) (without springs)	3768	Spring retainers, upper & lower (2)/ piston head set (2-hole (2)/
7462	Shocks, GTR xx-long blue-anodized, PTFE-coated bodies with TiN shafts (fully assembled, without springs) (2)	6863	3-hole (2)) Springs front (progressive ±10% rate pink) (2)
7462G	with TiN shafts (fully assembled, without springs) (2) Shocks, GTR xx-long green-anodized, PTFE-coated bodies	<b>6863</b> 6864	Springs, front (progressive, +10% rate, pink) (2) Springs, front (progressive, +20% rate, blue) (2)
	with TiN shafts (fully assembled, without springs) (2)	6862	Springs, front (progressive, -10% rate, green) (2)
7462X	Shocks, GTR xx-long, hard-anodized, PTFE-coated bodies	6861	Springs, front (progressive, -20% rate, orange) (2)
	with TiN shafts (assembled) (2) (without springs)	6857	Springs, front (white) (progressive rate) (2)

### Page 5 Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 101076-4) Parts List

6866         Spring: ner (progresse, -20% net, shur) (2)         1100 for (1)           6867         Spring: ner (progresse, -20% net, shur) (2)         272           6868         Spring: ner (progresse, -20% net, shur) (2)         152           687         Spring: ner (progresse, -20% net, shur) (2)         152           687         Spring: ner (progresse, -20% net, shur) (2)         152           687         Spring: net (progresse, -20% net, shur) (2)         152           687         Spring: net (progresse, -20% net, shur) (2)         152           687         Spring: net (progresse, -20% net, shur) (2)         152           688         Spring: net (progresse, -20% net, shur) (2)         154           689         Spring: net (progresse, -20% net, shur) (2)         154           689         Spring: net (progresse, -20% net, shur) (2)         154           689         Spring: net (progresse, -20% net, shur) (2)         154           689         Spring: net (progresse, -20% net, shur) (2)         154           6110         Spring: net (progresse, -20% net, shur) (2)         154           6110         Spring: net (progresse, -20% net, shur) (2)         154           6110         Spring: net (progresse, -20% net (progresse, -20% net (progresse, -20% net (progresse, -20% net (progrese -20% net (progrese -20% net (progresse, -20% net (p	<ul> <li>Spring: rear (progressive, -20% rate, using (2)</li> <li>Uttes Shools (black (1)(on (complete w pring pre-load spacers &amp; spring (2)</li> <li>Uttes Shools (progressive, -20% rate, using (2)</li> <li>Tex (Internet) (2)</li> <li>Spring: rear (progressive, -20% rate, using (2)</li> <li>Tex (Internet) (2)</li> <li>Spring: rear (progressive, -20% rate, using (2)</li> <li>Uttes Shools (progressive, -20% rate, using (2)</li> <li>Uttes Shools (progressive, -20% rate, using (2)</li> <li>Tex (Internet) (2)</li> <li>Stationard, (2)</li> <li>Stationard,</li></ul>	-	-		
6666         Spring, rar (progressive, -10% rate, gricel) (2)         742         Biod ends, long (b) holics ball connects (b)           6665         Spring, rar (progressive, -10% rate, gricel) (2)         Second, Spring, rar (progressive, -10% rate) (2)           6676         Spring, rar (progressive, -10% rate) (2)         Second, Spring, rar (progressive, -10% rate) (2)           7672         Ultas Shock (pro) (-0.5x (pro) (complete wisping pro-load targets a spring) (rom) (2)         Second, Spring, rar (progressive) (complete wisping pro-load targets (pro)	868         Springer, new (progressive, rolls, rolls, green) (2)         27-22         Rod ends, long (6) holtow ball connections (0)           878         Springer, reek (progressive, rolls, rolls, green) (2)         Stateward, additional (be at dive) (5) water spring service at pring           878         Utins Shocks (black) (xx-kng) (complete wi spring pre-load spraces A spring) (from (black rolls) (green) (complete wi spring pre-load spraces A)         F742         The link (TUBES State and context, 778-176 at luminum, stronger than statenium) (87 mm) (2) rolls and (2) at luminum werench (1)           8740         State (black rolls) (green) (complete wi spring pre-load spraces A)         F742           8741         State (complete) (green) (complete wi spring pre-load spraces A)         F742           8742         The link (TUBES Spram and context), 776-176 at luminum, stronger than statenium) (87 mm) (2) roll and luminum werench (1)           8743         State (complete) (green) (complete) (green and context), 777-76 at luminum, stronger than statenium) (87 mm) (2) roll and green and (roll (1) for slipper abat)         F742           8744         Dimensita kit, conter (complete) (green and (roll (1) for slipper abat)         F742           8745         Dimensita kit, conter (complete) (green and (roll (1) for slipper abat)         F743           8746         Dimensita kit, conter (complete) (green and (roll (1) for slipper abat)         F745           8747         Thant strong strate (green and (roll (1) for slipper abat)	6867	Springs, rear (progressive, +10% rate, pink) (2)	6846	Linkage, steering (Revo) (3x20mm turnbuckle) (1)/ rod ends (2)/
eises         Springi, raz (wich (org) progressive, ab); trait, compa (2)         Strows, 3/dtm incide-hard machine (bark wide) (Diversities (C))           3760         Uttra Brocks (Data) (Compa (compacte wide) pring pre-load spaces (S)         645.2           3770.4         Uttra Brocks (Data) (Compa (compacte wide) pring pre-load spaces (S)         645.2           3770.4         Uttra Brocks (Data) (Compa (compacte wide) pring pre-load spaces (S)         645.2           3770.4         Uttra Brocks (Data) (Compa (compacte wide) pring pre-load spaces (S)         647.4           3770.4         Uttra Brocks (Data) (Compa (compacte wide) pring pre-load spaces (S)         674.7           3770.4         Uttra Brocks (Data) (Compacte wide) (Diversity (C))         674.7           3770.4         Uttra Brocks (Diversity (C))         674.7           3770.5         Sampa (Div	<ul> <li>Spring, ray (morporesize, -20% rate, single) (2)</li> <li>Spring, ray (morporesize, -20% rate, single) (2)</li> <li>Scrows, Sadmin capacita, Sadmin, Sadmin capacita, Sadmin capacita, Sadmin capacita, Sadmin</li></ul>	6868			
<ul> <li>Bipmag, rear (while) (progression reals) (2)</li> <li>Bipmag, rear (1)</li> <li>B</li></ul>	<ul> <li>Spong, rac (mis) (progressive rate) (p)</li> <li>Witten Shock (black) (point) (complete with pring pre-load spaces &amp; spring) (rend (c)</li> <li>Spong, rac (mis) (progressive rate) (p)</li> <li>Stock (black) (point) (complete with pring pre-load spaces &amp; spring) (rend (c)</li> <li>Spong, rac (mis) (progressive rate) (p)</li> <li>Stock (complete with pring pre-load spaces (c)</li> <li>Stock (c)</li> <li>Stock</li></ul>	6866	Springs, rear (progressive, -10% rate, green) (2)	2742	Rod ends, long (6)/ hollow ball connectors (6)
3780         Ultre Shocks (block) (box) (box)         Steering belicked parts a spring probad           3782         Ultre Shocks (block) (box-long) complete wi spring probad         645X           3782         Ultre Shocks (block) (box-long) complete wi spring probad         5742           3783         Distance (block) (box) (box) (complete wi spring probad         5742           3784         Distance (block) (box) (complete wi spring probad         5742           3785         Distance (block) (box) (complete wi spring probad         5742           3786         Distance (block) (box) (complete wi spring probad         5742           3786         Distance (block) (box) (complete wi spring probad         5742           3787         Distance (block) (box) (complete wi spring probad         5742           3788         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (block) (box) (complete wi spring probad         5742           3818         Distance (b	<ul> <li>These Shocks (backs) (bong) (complete wirghing pre-load specers &amp; springs) (root (g))</li> <li>The Backs (blacks) (bong) (complete wirghing pre-load spring) (root (g))</li> <li>The Backs (blacks) (bong) (complete wirghing pre-load spring) (root (g))</li> <li>The Backs (blacks) (bong) (complete wirghing pre-load spring) (root (g))</li> <li>The Backs (blacks) (bong) (complete wirghing pre-load spring) (root (g))</li> <li>The Backs (complete (root (g)) (complete wirghing pre-load spring) (root (g))</li> <li>The Backs (complete (root (ro</li></ul>	6865	Springs, rear (progressive, -20% rate, orange) (2)	1552	
<ul> <li>Percent &amp; springs (ron) (d).</li> <li>Percent &amp; springs</li></ul>	<ul> <li>spaces &amp; springs (front (2)</li> <li>Frazer &amp; spring (2)</li> <li>Frazer &amp; spr</li></ul>			00.151/	
<ul> <li>appears &amp; spring) (cm) (201 complet wing pre-load spaces &amp; spring) (cm) (prior dec) (complet wing pre-load spaces &amp; spring) (cm) (prior dec) (cm)</li></ul>	<ul> <li>spacers &amp; springs (res) (2)</li> <li>the transmit of the spring (2) (2)</li> <li>the transmit (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)</li></ul>	3760		6845X	
<ul> <li>and a specers &amp; grings (12)</li> <li>and a specers &amp; grings (12)</li> <li>and a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and bearings, back rubber sealed (10) to figure a specers &amp; grings (12)</li> <li>and the specers</li></ul>	<ul> <li>spinger (2)</li> <li>Uter Shocks (pro) (cooling) (complete with spinger abandhamed spaces &amp; spinger (cooling) (complete with spinger abandhamed spin</li></ul>	3762		6742X	
Construction         Statusers & sympoly (iver) (2)         Total Intext (TUBES red-anodized, 707-71 a luminum, which it han tital and (7mm) (2) rod ends (4) aluminum which it has that it and (7mm) (2) rod ends (4) aluminum which it has t	<ul> <li>Status appaces &amp; spinor) (sat) (2)</li> <li>Status and the spinor of the spinor of</li></ul>	3760A		6742G	
Still Just 2 Units I Critics 2 Units and Use and Statemark         27/16         Washers, Schmmerkei (12)           6833         Bearing adapter, 661-T8 aluminum (blae-anodized) (1/) (10: Cfskmm ball schmerkei (black rubber saeled) (1) (for slipper aluminum, stronger than tituum) (23mm) (21/ or dend 5/ aluminum, strong	111111EF 20111211 EV1111111EUM         2714         Wahers Jakim metal (2)           1232         Softmangs, Buck rubber sealed (1) (1/missing (1)         2514           1233         Bearing adapter, 666-176 auminum (pitce-anodized) (1) (1/missing adapter, 666-176 auminum (green-anodized) (1) (1/missing adapter, 1/missing adapter, 1/missing,	3762A		6742R	Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger
S119A         But learing, black rubber seeled (10:15x/mm) (2)         S119A         But learing, black rubber seeled (10:15x/mm) (2)           6893X         Berning adapter, 650:17-8 uluminum (blue-andoted) (1) (for sing adapter, 650:45 uluminum (seen-andoted) (1)         S118A         S118A           6893X         Berning adapter, 650:45 uluminum (seen-andoted) (1) (for sing adapter, 650:45 uluminum (seen-andoted) (1)         S118A         S118A           6816         Differential kit, conter (complete)         Sa13X         Camber links, ront (TUBES real-andoted, 7075-16 alaminum, stronger than Tradum) (Sing Singer- net alaminum, stronger than Tradum) (Singer (1) (2:55:56 (4)) required for installation)           6824         Differential kit, conter (complete)         Sa434           6835         Gener etiles, ront (TUBES real-andoted, 7075-16 alaminum, stronger than Tradum) (Singer (1) (2:55:56 (4)) required for installation)           6846         Differential kit, conter (Complete)         Sa434           6847         Rould bit, slipper clutch (steel disc cluminum fiction pade (3) spring (1) 2:23 string parts and the string (1) 2:23 string parts and the string parts and the string parts and the string (1) 2:23 string parts and the string parts and the string (1) 2:23 string parts and string parts and the string (1) 2:23 string parts and string parts and string (1) 2:23 string parts and string parts and string (1) 2:23	<ul> <li>Balt semings, taker, nubber sealed (10) (10x 154/mm) (2)</li> <li>Balt seming (black rubber sealed) (1) (for slipper shaft)</li> <li>Bit seminary, stronger than thanong (158, mm) (20 rod ends (4)/ aluminum wrench (1) (8273 2015 BCS (4) required for installation)</li> <li>Bit seminary, stronger than thanong (158, mm) (20 rod ends (4)/ aluminum wrench (1) (8273 2015 BCS (4) required for installation)</li> <li>Bit seminary, stronger than thanong (158, mm) (20 rod ends (4)/ aluminum wrench (1) (8273 2015 BCS (4) required for installation)</li> <li>Bit seminary, stronger than thanong (158, mm) (27) rod ends (4)/ aluminum wrench (1) (8273 2015 BCS (4) required for installation)</li> <li>Bit seminary, stronger than thanong (158, mm) (170 rol 158, stronger than thanonger (170 rol 158, stronger than thanonger (170 rol 158, stronger than thanonger (170 rol 158, stronger (110 rol</li></ul>		Slipper Clutch Components	0746	
Bearing adapter, 661-T & atuminum (press-andoxized) (1) (107 stokum bit lawring (black rubber sealed) (1) (for slipper abaft)         2537         Camber links, Front (TUBES green-andoxized, 7075-TF atuminum, stronger than Timuthum) (Ears 24.15 BCS (4) required for installation)           6883         Draw hub, conter (complete) abaft)         2647         Camber links, Front (TUBES green-andoxized, 7075-TF atuminum, stronger than Timuthum) (Ears 24.15 BCS (4) required for installation)         2647           6884         Draw hub, conter (complete) (2) splote grear shaft)         2643         2647         Camber links, Front (TUBES green-andoxized, 7075-TF atuminum, stronger than Timuthum) (Earn) (2) required for installation)           6884         Housing, conter differential X: rang gastacts (2) ring gree gasket/ bushing (2) for (10, 205 S 24.65 (4) (1) (24.279 S 34.15 BCS (4) required for installation)         264.47           5525X         Rebuild kit aligner durch (steel disc friction pads (3) spring (1) 2.48 Ama print 54 atom (N) 4.0 mm (N) (1) 4.0 mm (N) (1	<ul> <li>Baaring adapter, 666-Tr &amp; Juminium (blue-anodized) (f)/Costem ball baaring (black rubber sealed) (f) (f) (for slipper ahrf)</li> <li>Borto adapted baaring (black rubber sealed) (f) (f) (for slipper ahrf)</li> <li>Differential kit, centre (complete)</li> <li>Differential kit, centre (fiftermital (clupt gens (2/) split) (f) (225 3 mm) (2) (f) (f) (225 3 mm) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f</li></ul>	5119A		2740	
selection         selection <t< td=""><td><ul> <li>sipper shart)</li> <li>sipper s</li></ul></td><td></td><td><b>0</b> , ( ), ( )</td><td></td><td>Suspension Linkaye</td></t<>	<ul> <li>sipper shart)</li> <li>sipper s</li></ul>		<b>0</b> , ( ), ( )		Suspension Linkaye
10:13:36m       Tot 13:36m       Starting (black rubbe sealed) (1) (for slipper shaft)         6814       Differential kit, center (complete)       34436         6885       Drive hub, front, hardened steel (1) screew pin (1)       34436         6886       Drive hub, front, hardened steel (1) screew pin (1)       34437         6883       Gear ster, center differential (1) screew pin (1)       34437         6884       Drive hub, front, hardened steel (1) screew pin (1)       34437         6883       Input shaft (slipper shaft) beaming adapter (1) pin (1)       34437         6884       Divid (blass (blass (blass) beam bit (blass (blass (blass) beam bit (blass) beam bit (blass (blass) beam bit (blass) beam bit (blass (blass) beam bit (blass)	10:15 Selemi Sail Dearing (black nubber sealed) (1) (for slipper shaft)       aluminum worch (1) (2273 53:15 BCS (4) required for installation)         13:4       Differential kit, center (complete)       3643         13:5       Drive hub, conter, rear (1) (black parts) (2) splore gears (2) splore (2) splore gears (2) splore				
6814         Differential kit, care (1) #43 CS (1)         36436         Camber links, front, march (1) #257 Sector 4 and (1)	814         Differential kit, center (complete)         5843         Camber links, front (TUBES green-notized, 7075-76           816         Drive hub, front, hardened steel (1/ 9 screev pin (1)         5843         Screev set, center differential (output genes (2/ 9 sider genes hard)         5843           818         Barter and the set of the s	6893G	10x15x4mm ball bearing (black rubber sealed) (1) (for slipper		aluminum wrench (1) (#2579 3x15 BCS (4) required for
<ul> <li>Drive but, front, handh and and (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, front, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, funct, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, funct, funct, handhoed seel (1) scraw pin (1)</li> <li>Gambe Time, funct, func</li></ul>	353         Geve nub.: front, hardends died (1) erzew pin (1)           353         Geve net, cherd rifferential x-ring gaskets (2)r ing gear gasket bushings (2) for dires (4) erzem tark (2) and (2) or dires (4) erzem tark (2) or dires (4) erz	6814		3643G	
6887         Clear set, center differential output gens (2) spider gens         6847           6884         Housing, center differential x-ring gaskets (2) ring gas         6848           6884         Housing, center differential x-ring gaskets (2) ring gas         6848           6893         Input shaft (sipper shaft) bearing adapter (1) pin (1)         6844           6893         Input shaft (sipper shaft) bearing adapter (1) pin (1)         6844           6893         Input shaft (sipper shaft) bearing adapter (1) pin (1)         6844           6893         Input shaft (sipper shaft) bearing adapter (1) pin (1)         6844           6893         Input shaft (sipper shaft) bearing adapter (1) pin (1)         6844           6893         Rebuild kit, sipper clutch (steel disc / friction pade (3) spring (2)         6844           6893         Sipper ressure plate and hub (alloy)         595           6950         Sipper pressure plate and hub (alloy)         595           6942         Gear, 147 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw           6944         Gear, 147 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw           6944         Gear, 147 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw           6944         Gear, 147 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set sc	B83         Ges red, center afferential x-ring gaskets (2) spider gars gaskets (2) xong sets (2) spider gars show gaskets (2) xong sets (2) spider gars show gaskets (2) xong sets (2) xong sets (2) xong sets gaskets (2) xong sets (2) xong sets gaskets (2) xong sets (2) xong sets gaskets (2) xong (1) 2273 x15 BCS (4) (2273 x15 BCS (4) required for installation) minute (1) (4273 x15 BCS (4) required for installation) minute (1) (41 minute (1) (41 minue (1) (41 minute	6888	Drive hub, center, rear (1)/ 4x3 GS (1)		
0003         1/2 splict grant and miles         3643R         Camber links, rear (TUBES red-anodized, 7075-T6 alumin stronger than titanium) (37m mil (2/1 od ands (4) aluminum wrench (1) (8279 x13 ECS (4) required for installation)           0303         Input shaft (sipper shaft) bearing adapted (1) pin (1)         0444X         Camber links, rear (TUBES tred-anodized, 7075-T6 alumin stronger than titanium) (37m mil (2/1 od ands (4) aluminum friction pads (3) spring (1) 2.25 Alump pin 2.25m mp	<ul> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin guess</li> <li>Bask Housing, carber differential x-ring gaskets (2) vin</li></ul>	6888X	Drive hub, front, hardened steel (1)/ screw pin (1)		
<ul> <li>masseniy, using unique induction and play costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm</li> <li>masseniy, using unique induction and glay costs 25 and plasm and plasm</li></ul>	<ul> <li>maximut, stant, strage strage of the strage o</li></ul>	6883		3643R	Camber links, front (TUBES red-anodized, 7075-T6 aluminum,
883         Camber Iniks, rear (TUBES blue-anodized, 7075-T6 alumin model (3) spring (1) 203 somm (3) (1) 203	383         Rebuild kit, floage (2)         3844X         Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (7mm) (2) role dnetk (4) aluminum friction pads (3) spring (1) 228.3 mm pin/ S28.5 mm pin/	6884			
02032       Input standing lapped study (study find f)       Stronger than italium) (73mm) (2) rod ends (4) stuminum stronger than italium) (73mm) (2	<ul> <li>and a state (upper state) beam (upper state) (upper state) beam (upper state</li></ul>	6902		3644X	
friction pads (3)* spring (1)* 2x3.8mm pii/s 2x8mm WW/ 5.0mm       3644G       Start (1)* 4.0mm NL (1)         5352X       Rebuild kit, slipper clutch (steel disc' friction pads (3)* spring (2)*       auminum, stronger than ttainulm) (7.3mm (2) (r/d ord rsf, 4)         5552X       Rebuild kit, slipper clutch, (steel disc' friction pads (3)* spring (2)*       auminum, stronger than ttainulm) (7.3mm (2) (r/d ord rsf, 4)         5552       Rebuild kit, slipper clutch, complete (for Slash 4.44)       5556         5552       Sipper pressure plate & hub (aluminum alloy)       3644R         5565       Sipper pressure plate & Ahub (aluminum alloy)       3739         5565       Sipper pressure plate & Ahub (aluminum alloy)       3739         551       Sipper pressure plate an hub (alow)       3739         5342X       Gear, 13-T pinion (32-p), haavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3644         3944X       Gear, 14-T pinion (32-p), haavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3644         3944X       Gear, 14-T pinion (32-p), haavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3644         3944X       Gear, 14-T pinion (32-p), haavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3645         3944X       Gear, 14-T pinion (32-p), haavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647         3944X       Gear	friction pads (a) / spring (1) /2 kp.8mm pir/sk8mm NW/ 50mm     Wriften (1) (42 yr 34 xb Bc-2) (4) required for installation)       352X     Robuld kti, slipper clutch (steel disc/ friction pads (3) spring (2)/ pir/4 Amm NL (1) Amm NL (1) Amm NL (1)       352X     Robuld kti, slipper clutch (steel disc/ friction pads (3) spring (2)/ pir/4 Amm NL (1) Amm NL (1) Amm NL (1)       352X     Screws, 35mm caphead machine (hex drive) (6)       352X     Screws, 35mm caphead machine (hex drive) (6)       352     Simper pressure plate and hub (10 platy)       3544     Screws, 35mm caphead machine (hex drive) (6)       352     Simper pressure plate and hub (10 platy)       3544     Screw jin set (1) statisticion)       3544     Screw jin set (1) statisticion (1)       3544     Screw jin set (1) statisticion)       3544 <t< td=""><td></td><td></td><td></td><td></td></t<>				
NL (1) <sup>4</sup> Jomm NL (1)     Jord of State Alexan pick State	NL (1) / 4.0mm NL (1))       Camber Inter, ser (1/L2ES grant	5352R			
S352A         Rebuild kit, slipper Litter (steel disc finction pade (3)/ spring (2)/ z2.8 mm (bits 3mm NL) (3/ somm kL) (3/ spring (2)/ installation)         atuminum vench (1) (#2579 3x15 BCS (4) required for installation)           5552X         Rebuild kit, slipper (stuch (steel disc finction pade (3)/ spring (2)/ installation)         36447           5555         Slipper clutch, complete (for Slish 4x4)         Stepper persure plate and hub (allow)           5551         Slipper clutch, complete (for Slish 4x4)         Stepper persure plate and hub (allow)           5525         Server, 3.57 mino (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         Stepper sesure plate and hub (allow)           3942X         Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643           3944X         Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643           3944X         Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643           3944X         Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643           3944X         Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643           3944X         Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3644           3944X         Gear, 14-T p	323.4 rebuild kit, slipper Catter, listel disc' friction pads (3) spring (1)       aluminum werench (1) (#2579 3x15 BCS (4) required for         527.5 Sityper pressure plate is had holes (100)       Camber links, rear (TUBES red-anodized, r075-F6 aluminum, werench (1) (#2579 3x15 BCS (4) required for installation)         528.6 Sityper pressure plate is had holes (100)       Sityper pressure plate is had holes (100)         529.6 Sityper pressure plate is had hole (100)       Sityper pressure plate is had holes (100)         520.7 Sityper pressure plate is had holes (100)       Sityper pressure plate is had holes (100)         521.6 Sityper pressure plate is had holes (100)       Sityper pressure plate is had holes (100)         522.6 Sityper pressure plate is had holes (100)       Sityper pressure plate is had holes (100)         523.6 Sityper pressure plate is had holes (100)       Sityper pressure plate is had holes (100)         524.7 Gener, 13-T planic (102-p), heavy duty (machined, hardened steel) (fits 3rm shaft) set screw       Sity plant (110, 110, 110, 110, 110, 110, 110, 110			3644G	
19/2 X3 cmm pin Sx8mm WW Solum XL (1)/       installation)       installation)         2552X       Rebuild kit, silper pressure (atter disc of fixed) nades (3) spring (2)/       installation)         254       Screw, 3x8mm caphead machine (hex drive) (6)         2576       Silper pressure plate & hol (aluminum alloy)         2581       Silper pressure plate & hol (aluminum alloy)         2582       Gear, 12-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         2643       Gear, 13-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3944X       Gear, 13-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3945X       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3945X       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3946X       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3947X       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         39484       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3949X       Gear, 15-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3949X       Gear, 25-7 prior (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw	(1) Z43-amm plut Sourm NL (1)/ 4 Jumm NL (1)       Installation)         Signer duck (see idex (factor) pads (3)/ sping (2)/ pin' 4 Jumn NL (1)/ 50mm NL (1))       3644R         Signer duck, complete (for Slash 44)       5525         Signer duck, complete (for Slash 44)       5525         Signer duck, complete (for Slash 44)       5526         Signer duck, complete (for Slash 44)       552         Signer duck, complete (for Installation)       552         Signer duck, facer on Slash       563         Signer duck, facer on Slash       563         Signe (fits 3mm shaft) set screw	5352X	Rebuild kit, slipper clutch (steel disc/ friction pads (3)/ spring		
Sb52X         Hebuild NL, slipper clutch (steel disc/ findion pade (d) spring (2/) pin 4,0mm NL, (1)         S644R         Camber Inits, rear (TUBES red-anodized, 7075-T6 aluminu)           2554         Screws, 3x0mm caphead machine (hex drive) (6)         Screws, 3x0mm caphead machine (hex drive) (6)         Screws, 3x0mm caphead machine (hex drive) (6)           3678         Slipper clutch, omplete (or Sish 4x4)         Scsc         Scsc <td< td=""><td>252X       Rebuild Rki sipper Platich, Sipper (Lidch, Gleef disc) findion pads (3) spring (2)         564       Screws, 3X0mm caphead machine (hax drive) (6)         573       Sipper pressure plate and hub (aluminum alivy)         584       Screws, 1X, 12 plinion (12, 1), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Supper science (13, 22, n), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Supper science (13, 22, n), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (</td><td></td><td></td><td></td><td></td></td<>	252X       Rebuild Rki sipper Platich, Sipper (Lidch, Gleef disc) findion pads (3) spring (2)         564       Screws, 3X0mm caphead machine (hax drive) (6)         573       Sipper pressure plate and hub (aluminum alivy)         584       Screws, 1X, 12 plinion (12, 1), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Supper science (13, 22, n), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Supper science (13, 22, n), howy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Screw, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         584       Gear, 13-7 plinion (2, 2-p), heavy duty (				
254       strong strong than the (1)? SUMM NL (1)?         2554       Strows, 3XMm nu, (1)? SUMM NL (1)?         2674       Stipper ressure plate & hub (allow)         2551       Silpper pressure plate & hub (allow)         2551       Silpper pressure plate & hub (allow)         2561       Silpper pressure plate & hub (allow)         2573       Screw, 3XMm nu, (2)? Solution (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         2643       Gear, 13-T plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         26443       Gear, 14-T plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         26444       Gear, 14-T plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         2643       Staper screw, 34MK         2644       Care 10-T plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         2644       Turnbuckles, camber link, 3mm (allow) balls (1 elf, 1 right) (fits 3mm shaft) set screw         2644       Care, 17-T plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         2644       Steel (11 FabUASE) (Leginis         2645       Steel (11 FabUASE) (Leginis         2646       Steel (11 FabUASE) (Leginis         2647       Steel (11 FabUASE) (Leginis         2648       Steel (11 FabUASE)	pin/* JUMIN NC (1) SUMI NC (1)       stronger them titanium) (73mm) (2) rod ends (4) aluminum         Stronger these 3. Norm achieved head have (into 3 merch (1) (#2573 SATS BCS (4) required for installation)       stronger these 3. Norm achieved head have (into 3 merch (1) (#2573 SATS BCS (4) required for installation)         Stronger these 3. Norm achieved have (into 3 merch (1) (#2573 SATS BCS (4) required for installation)       5525       Rod ends (1) (#2573 SATS BCS (1) required for installation)         Stronger these 3. Norm achieved have (into 3 merch (1) (#2573 SATS BCS (4) required for installation)       5525       Rod ends (1) (#2573 SATS BCS (4) required for installation)         Stronger these 3. Norm achieved have (1) (#3573 SATS BCS (4) required for installation)       5525       Rod ends (1) (#2573 SATS BCS (4) required for installation)         Stronger these 3. Norm (32-p), heavy duty (machined, hardened steel) (fits 3 mm shtf) set screw       5525       Turbuckles, camber link, 45mm (82mm center to center) (assembled with rod ends and hollow balls) (1 eft, 1 right) (fits fram fraxsse merits (3) (1 eft, 1 right) (fits fram fatt) set screw         946X       Gear, 15-1 pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shtf) set screw       5524       Decal sheet, racing sponsors         946X       Gear, 15-1 pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shtf) set screw       5116       Balb bearings, blue rubber sealed (3x11,4mm) (2)         946X       Gear, 15-1 pinion (32-p), heavy duty (machined, hardened steel) (fits 3 mm shtf) set screw       5116 <td< td=""><td>5552X</td><td></td><td>3644R</td><td></td></td<>	5552X		3644R	
6876         Slipper clutch, complete (for Slash 4x)         Stress           5556         Slipper pressure plate & hub (allominum alloy)         573           551         Slipper pressure plate and hub (allom)         573           5526         Slipper pressure plate and hub (allominum alloy)         573           5526         Slipper pressure plate and hub (allom)         572           5527         Slipper pressure plate and hub (allom)         572           5528         Slipper pressure plate and hub (allom)         572           5529         Slipper pressure plate and hub (allow)         572           5529         Slipper pressure plate and hub (allow)         572           5539         Slipper pressure plate and hub (allow)         573           5540         Turbuckles, camber link, 39mm (82mm center to center)           (assembled with rod ends and hollow balls) (1 feth, right)         Turbuckles, camber link, 49mm (82mm center to center)           (assembled with rod ends and hollow balls) (1 feth, right)         Turbuckles, camber link, 49mm (82mm center to center)           (assembled with rod ends and hollow balls) (1 feth, right)         Turbuckles, camber link, 49mm (82mm center to center)           (assembled with rod ends and hollow balls) (1 feth, right)         Turbuckles, camber link, 49mm (82mm center to center)           (assembled with rod ends and hollow balls) (2	<ul> <li>Slipper duck, complete (for Slash 4x4)</li> <li>Stipper pressure plate &amp; hub (allory)</li> <li>Slipper casture plate &amp; hub (allory)</li> <li>Scant (32-p), heavy (duty (machined, hardened steel) (fits 3mm shaft) set screw</li> <li>State (1ft 3mm shaft) set screw<!--</td--><td>0554</td><td></td><td></td><td></td></li></ul>	0554			
5556       Silipper pressure plate a hub (aluminum alacy)       5023       Silipper pressure plate a hub (aluminum alacy)         5351       Silipper pressure plate a hub (aluminum alacy)       502       Screw pin set (Ruster@ Bandul Stampede®)         5342       Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3643       Turnbuckles, camber link, 39mm (68mm center to center) (assembled with rod ends and hollow balls) (1 feft, 1 right) (fits 3mm shaft) set screw         3942X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3643       Turnbuckles, camber link, 39mm (68mm center to center) (assembled with rod ends and hollow balls) (1 feft, 1 right) (fits 3mm shaft) set screw         3942X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3643       Turnbuckles, camber link, 39mm (68mm center to center) (assembled with rod ends and hollow balls) (2)         3944X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsor         3945X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)       5844         3950X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)       5844         3951X	556     Slipper pressure plate aft hub (aluminum alluy)     5022     Strew Jin set (Nustler® Bandi (12)       551     Slipper pressure plate aft hub (aluminum aluy)     5023     Screw Jin set (Nustler® Bandi (12)       554     Strew Jin set (Nustler® Bandi (12)     Suspension plin set, complete (front and rear)       542X     Gear, 12-7 plinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw     5034       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5044       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5044       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5044       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5044       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     504       544X     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       544     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       544     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       544     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       554     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       554     Gear, 14-7 plinion (32-p), heavy duty (machined, hardened steel)     5116       565				
<ul> <li>Silipper pressure plate and hub (alloy)</li> <li>Silipper plate (hit and hub (alloy)</li></ul>	351         Stipper pressure plate and hub (alloy)         27.39         Suspension pin set (nusseled shalth (stallpleeder)           452         Ger, 12-T plinol (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3644         Ger, 13-T plinol (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643         1000000000000000000000000000000000000				
Stur Repars & Pinion Repars         3643         3643           3942X         Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shafty set screw         3643         Turbuckles, camber link, 39mm (69mm center to center) (fits 3mm shafty set screw           3944X         Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shafty set screw         3643         Turbuckles, camber link, 39mm (69mm center to center) (assembled with rod ends and holiov balls) (1 left, 1 right)           3945X         Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643         Turbuckles, camber link, 39mm (69mm center to center) (fits 3mm shaft) set screw           3946X         Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3643         Turbuckles, camber link, 39mm (69mm center to center) (fits 3mm shaft) set screw           3946X         Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3641         Turbuckles, camber link, 39mm (69mm center to center) (fits 3mm shaft) set screw           3948X         Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3647         Turbuckles, camber link, 39mm (69mm center to center) (fits attributed) (fits 3mm shaft) set screw           3950X         Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw         3647         Nuts, 4mm flanged nylon locking (steel, serrated) (8)	Spur Gears a Pinion G2ars         South Status				
3942X       Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3943X       Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3944X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3945X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3946X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3946X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3643       3643         3948X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       2516       Ball bearing, blue rubber sealed (fils 111x4mm) (2)         3950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3647       Nuts. 4mm flange dnyion locking (steel, serrated) (8)         3950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fils 3mm shaft) set screw       3647       Nuts. 4mm flange dnyion locking (steel, serrated) (8)	942X       Gear, 12-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shafty set screw steel) (fits 3mm shafty set screw (fits 3				
3943X       Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       3643       3643       Turnbuckles, camber link, 4mm (82mm center to center) (assembled with rod ends and holiow balls) (1 el. 1; right)         3944X       Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5539       Turnbuckles, camber link, 4mm (82mm center to center) (assembled with rod ends and holiow balls) (1 el. 1; right)         3944X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5514       Decal sheet, racing sponsors         3948X       Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5516       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3948X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5516       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5644       Hub retainer, 17mm hubs, M4X 0.7 (4) (use with #5853X, #669)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5116       Sub adke jins (4)         3952X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5644       Hub retainer, 17mm hubs, M4X 0.7 (4) (use with #5853X, #669)         3952X       Gear, 21-T pinion (32-	3643       Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls) (1 left, 1 right)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled, with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled, with rod ends and holow balls)         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled, with rod ends and holow balls         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled, with rod ends and holow balls         3643       Tumbuckles, camber link, 49mm (82mm center to center) (assembled, with assembled, search link, machined, search duth steel) (fits 3mm shaft) set screw         3644       Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647 <td< td=""><td>3942X</td><td>Gear, 12-T pinion (32-p), heavy duty (machined, hardened</td><td>5044</td><td>(assembled with rod ends and hollow balls) (1 left, 1 right) (fits</td></td<>	3942X	Gear, 12-T pinion (32-p), heavy duty (machined, hardened	5044	(assembled with rod ends and hollow balls) (1 left, 1 right) (fits
3944X       Gear, 14-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5539       Tumbuckles, camber links, 58mm (assembled with rod ends a hollow balls) (2)         3945X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6856X, #6469)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6856X, #6469)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5864       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6850, 5mm (20) (use with #5853X, #6856X, #6469)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5864       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6850, 5mm (20) (use with #5853X, #6850, 5mm (20) (use with #5853X, #6469)         3952X<	bit       Gear. 14-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5539       Tumbuckles, camber links, 58mm (assembled with rod ends and hollow balls) (2)         bit       Cear. 14-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         bit       Gear. 14-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         bit       Gear. 14-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         bit       Gear. 14-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5514       Ball bearings, blue rubber sealed (5114/mm) (2)         bit       Ball bearings, blue rubber sealed (5114/mm) (2)       5514       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5553X, #6469)         bit       Ball bearings, blue rubber sealed (5114/mm) (2)       5514       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5553X, #6469)         bit       Stare care, 21-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm fanged nylon locking (steel, serrated) (8)         bit       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10187       Tires, BFGoodrich@ All-Terraih™ T/A@ KO2 (dual profile 4.5x1.7-2)(2/10 foan inserts) (2/1 woan inserts) (2/2 wo ma	3943X	Gear, 13-T pinion (32-p), heavy duty (machined, hardened steel)	3643	Turnbuckles, camber link, 49mm (82mm center to center)
3945X       Gear, 15-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3947X       Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       2514       Decal sheet, racing sponsors         3948X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3951X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serratel) (8)         3952	Base of the summary base of the serve       Team fail of set serve         945X       Gear, 15-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       Decal sheet, racing sponsors         946X       Gear, 16-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       Decal sheet, racing sponsors         946X       Gear, 17-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       Decal sheet, racing sponsors         948X       Gear, 18-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       Eall bearings, blue rubber sealed (5x11x4mm) (2)         949X       Gear, 21-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       564         950X       Gear, 22-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       564         951X       Gear, 22-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       564         952X       Gear, 22-7 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       564         9542       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10187-BLKOB All-Ferain* TA® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foam inserts (2)         9433       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       2069         9443       Spur gear, 54-tooth (0.8 metric	3944X		5539	Turnbuckles, camber links, 58mm (assembled with rod ends and
3346X       Gear, 16-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       9950       Official Team Traxxas® racing banner, red & black (3x7 feet)         3947X       Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       9950       Traxxas® racing banner, red & black (3x7 feet)         3949X       Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5116       Ball bearing, blue rubber sealed (5x11x4mm) (2)         3949X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647	<ul> <li>Gear, 16-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li></ul>	3945X			
3947X       Gear, 17-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       9909       Traxas® racing banner, red & black (3x7 feet)         3948X       Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5642       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       66438       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for canter differential)       9099       Traxas® racing banner, red & black (3x7 feet)         3949X       Gear, 10-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       1047       Stub axle pins (A)         6842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Tires, BFGoodrich@ All-Terrain™ TA® KO2 (dual profile 4.5x 2.2/3.0") (2) foam inserts (2)         68438       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Tires XL8 Stebl, XCO2 (back Actoneno the auton axles) <td>Steel) (fits 3mm shaft)'s et screw9909Traxxa® racing banner, red &amp; black (3x7 feet)948XGear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw117G5 &amp; WildG1S948XGear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5116Ball bearings, blue rubber sealed (5x11x4mm) (2)950XGear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5584Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6856X, #6469)951XGear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)951XGear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)951XGear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)952XGear, 25-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw10187-BLKCR9542Spur gear, 50-tooth (0.8 metric pitch, compatible with 32- pitch)10187-BLKCR9433Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)956Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)956Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)956Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for c</td> <td>3946X</td> <td></td> <td></td> <td></td>	Steel) (fits 3mm shaft)'s et screw9909Traxxa® racing banner, red & black (3x7 feet)948XGear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw117G5 & WildG1S948XGear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5116Ball bearings, blue rubber sealed (5x11x4mm) (2)950XGear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5584Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6856X, #6469)951XGear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)951XGear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)951XGear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw5647Nuts, 4mm flanged nylon locking (steel, serrated) (8)952XGear, 25-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)'s et screw10187-BLKCR9542Spur gear, 50-tooth (0.8 metric pitch, compatible with 32- pitch)10187-BLKCR9433Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)956Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)956Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)956Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for c	3946X			
3947X       Gear, 17-1 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       TITES & Witeels         3948X       Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3949X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         3950X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6669)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5854       PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearing 1647         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       10187-BLKCR       Tires & Wheels, assembled, glued (Ford Raptor R black chrom wheels, BFGoodriche All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0°) (2) (foam inserts (2)         3954X       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires & Wheels, Law, have (steel), extreme heavy duty (4)/ 2x9.8i pin(d) (for use with #9080 upgrade kit and form axles)         6843       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       10181       Tires & Wheel hubs, hav (steel), (2) wale pins (2)         39	947X       Gear, 17-1 pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         948X       Gear, 18-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         950X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5116       Ball bearings, blue rubber sealed (5x11x4mm) (2)         951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5147       Silcone Grease         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5146       1647         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       5146       1647         952X       Gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodrich@ All-Terrain™ T/A@ KO2 (tres, foam inserts)         942       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       22         943       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       10181       Tires, BFGoodrich@ All-Terrain™ T/A@ KO2 (tres, foam inserts)         956K       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433				
steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6469)         3949X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6469)         3950X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (use with #5853X, #6469)         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5854       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5864       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Tires & wheels, assembled, glued (Ford Raptor R black chrom wheels, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0") (2) (form inserts (2)         6842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0") (2) foam inserts (2)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Wheel hubs, hex (steel) (2)/ axe pins (2)         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (aluminum handle)         3956X <td< td=""><td>steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (los with #5853X, #6636X, #6669)         949X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (los with #5853X, #6636X, #6669)         950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         951X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       3647       Silicone Grease         952X       Gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Tires, &amp; Meels, assembled, glued (Ford Raptor R black chrome wheels, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts)         943       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts) (2)         943       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts) (2)         943       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (aluminum handle)         9556       Spur gear, 54-tooth (0.8 metric pitch, co</td><td>3947X</td><td></td><td></td><td></td></td<>	steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (los with #5853X, #6636X, #6669)         949X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       5854       Hub retainer, 17mm hubs, M4 X 0.7 (4) (los with #5853X, #6636X, #6669)         950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       3647       Nuts, 4mm flanged nylon locking (steel, serrated) (8)         951X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       3647       Silicone Grease         952X       Gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10187-BLKCR       Tires, & Meels, assembled, glued (Ford Raptor R black chrome wheels, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts)         943       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts) (2)         943       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (foran inserts) (2)         943       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (aluminum handle)         9556       Spur gear, 54-tooth (0.8 metric pitch, co	3947X			
<ul> <li>3949X Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3950X Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3951X Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3952X Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3952X Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3952X Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>6842 Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)</li> <li>6843 Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3056X Spu</li></ul>	949X       Gear, 19-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       #6356X, #449)         950X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         951X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1847         9542       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10187-BLKCR         9433       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       9069         956K       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       1654R         956K       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         956A       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential	3948X		5116	Ball bearings, blue rubber sealed (5x11x4mm) (2)
<ul> <li>3950X Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3951X Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3952X Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>3952X Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw</li> <li>6842 Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>6843 Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956 Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>3956X Spur gear, 51 - 54 luminum (blue-anodized)</li> <li>3431 Sc</li></ul>	355X       Gear, 20-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1985       PTFE-coated Washers, 5x8x0.5mm (20) (use with ball bearings)         351X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1947       Silicone Grease         352X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1947       Silicone Grease         352X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       10187-BLKCR       Tires & wheels, assembled, glued (Ford Raptor R black chrome wheels, BFGoodriche All-Terrain <sup>™</sup> T/A® KO2 tires, foam inserts) (2) (4WD front/rear, 2WD rear)         3642       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodriche All-Terrain <sup>™</sup> T/A® KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) foam inserts (2)         3643       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       9069       Wheel hubs, 12mm hex (steel), extreme heavy duty (4) / 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)         3656       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       1654R       Wheel nuts, splined, 17mm (blue-anodized)         3656X       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3433       Body reamer (plastic	3949X		5854	
steel) (fits 3mm shaft)/ set screw       1647       Silicone Grease         3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1647       Silicone Grease         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       10187-BLKCR       Tires & wheels, assembled, glued (Ford Raptor R black chrom wheels, BFGoodrich® All-Terrain™ T/A® KO2 tires, foam inset (2) (4WD front/rear, 2WD rear)         6842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0°) (2)/ (am inserts (2)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1654R       Wheel hubs, 12mm hex (steel) (2)/ axle pins (2)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       1654R       Wheel hubs, hex (steel) (2)/ axle pins (2)         3956R       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3955X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3433       Body reamer (aluminum handle)       3433       Scissors, curved tip         3431       Scissors, str	steel) (fits 3mm shaft)/ set screw       1647       Silicone Grease         951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       1647       Silicone Grease         952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       10187-BLKCR       Tires, & Wheels, assembled, glued (Ford Raptor R black chrome wheels, BFGoodrich@ All-Terrain™ T/A@ KO2 tires, foam inserts) (2) (4WD front/rear, 2WD rear)         842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10187-BLKCR       Tires, & BFGoodrich@ All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0") (2) (foam inserts (2)         843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1654R       Wheel hubs, hex (steel) (2) axle pins (2)         956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       1654R       Wheel nuts, splined, 17mm (blue-anodized) (4)         956X       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         956X       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         945A       Drag link, machined 6061-T6 aluminum (blue-anodized)       3432       Scissors, straight tip         845A <td< td=""><td></td><td></td><td>3647</td><td>Nuts, 4mm flanged nylon locking (steel, serrated) (8)</td></td<>			3647	Nuts, 4mm flanged nylon locking (steel, serrated) (8)
3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       Stub axle pins (4)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       Stub axle pins (4)         6842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0") (2) foam inserts (2)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0") (2) foam inserts (2)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       9069       Wheel hubs, 12mm hex (steel), extreme heavy duty (4) / 2x9.8t pin (4) (for use with #9080 upgrade kit and 6mm axles)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Cash 4x4 center differential)       1654R       Wheel hubs, 12mm hex (steel) (2) axle pins (2)         3956R       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3431       Scissors, curved tip       3431       Scissors, straight tip         8445A       Drag link, mach	3951X       Gear, 21-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       2754       Stub axle pins (4)         3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)/ set screw       2754       Stub axle pins (4)         3842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10187-BLKCR       Tires, BFGoodrich@ All-Terrain™ T/A@ KO2 tires, foam inserts) (2) (4WD font/rear, 2WD rear)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich@ All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0") (2) (foam inserts (2)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodrich@ All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0") (2) (foam inserts (2)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1654R       Wheel hubs, hex (steel) (2) axle pins (2)         3856       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3455A       Drag link, machined 6061-T6 aluminum (blue-anodized)       3431       Scissors, curved tip         34545       Drag link, machined 6061-T6 aluminum (oraq a-andized)       8455       Spur gear, 64 - doth (6.61 - T6 alu	3950X			
3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft)' set screw       (1017-bLtCK)       (2) (4WD front/rear, 2WD rear)       (1017-bLtCK)       (4) (5) (4) (2x, 2x, 2z, 2/3.0°) (2) from inserts (2)       (2) (4WD front/rear, 2WD rear)       (1017-bLtCK)       (5017-bLtCK)       (5017-bLtCK)       (5017-bLtCK)       (5017-bLtCK)       (5017-b	3952X       Gear, 22-T pinion (32-p), heavy duty (machined, hardened steel) (fits 3mm shaft) set screw       These wheels, assemble with 32-pitch)         3842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       Tires, BFGoodriche All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (4WD front/rear, 2WD rear)         3843       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       Tires, BFGoodriche All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (dwm inserts (2)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodriche All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (dom inserts (2)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       10181       Tires, BFGoodriche All-Terrain™ T/A@ KO2 (dual profile 4.5x1.7-2.2/3.0°) (2) (dom inserts (2)         3843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1054R       Wheel hubs, hex (steel), (2)/ akle pins (2)         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       1054R       Body reamer (aluminum handle)         3431       Sciesors, straight 15       3433       Body reamer (plastic handle)         3455A       Drag link, machined 6061-T6 aluminum (graen-anodized)       3431       Sciesors, straight 15         3455       Drag link, machined 6061-T6 aluminum (graen	3951X	Gear, 21-T pinion (32-p), heavy duty (machined, hardened		
steel) (fits 3mm shaft)/ set screw       (2) (4WD front/rear, 2WD rear)         6842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x 2.2/3.0") (2) foam inserts (2)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       9069       Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8i pin (4) (for use with #9080 upgrade kit and 6mm axles)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel hubs, hex (steel) (2)/ axle pins (2)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1654R       Wheel nuts, splined, 17mm (blue-anodized) (4)         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, stel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3956X       Spur gear, stel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3431       Scissors, curved tip       3431       Scissors, straight tip       3431         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driv	steel) (fits 3mm shaft)/ set screw       (2) (4WD front/rear, 2WD rear)         842       Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-pitch)       10181       Tires, BFGoodrich® All-Terrain™ T/A® KO2 (dual profile 4.5x1.7-2.2/3.0") (2)/ foam inserts (2)         843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       9069       Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)         843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel hubs, hex (steel) (2)/ axle pins (2)         8438       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel nuts, splined, 17mm (blue-anodized) (4)         8468       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel nuts, splined, 17mm (blue-anodized) (4)         8456       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         84554       Drag link, machined 6061-T6 aluminum (blue-anodized)       3431       Scissors, straight tip         8456       Drag link, machined 6061-T6 aluminum (green-anodized)       8451       Drag link, machined 6061-T6 aluminum (grage-anodized)         8457       Drag link, machined 6061-T6 aluminum (grage-anodized)       5400X       Stespentials Set, hex and nut drivers (5.0mm, 5.5mm, 7.0mm, and 8.0mm), 1/4" drive	3952X	Gear, 22-T pinion (32-p), heavy duty (machined, hardened	10187-BLKCR	
pitch)2.2/3.0") (2)/ foam inserts (2)6842RSpur gear, 50-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)9069Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8i pin (4) (for use with #9080 upgrade kit and 6mm axles)6843Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)1654RWheel hubs, hex (steel) (2)/ axle pins (2)6843RSpur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)1654RWheel nuts, splined, 17mm (blue-anodized) (4)3956Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)1654RBody reamer (aluminum handle)3956XSpur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)3433Body reamer (plastic handle)3956XSpur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)3433Body reamer (plastic handle)3431Scissors, curved tip3432Scissors, straight tip6845ADrag link, machined 6061-T6 aluminum (blue-anodized)87126845GDrag link, machined 6061-T6 aluminum (green-anodized)87126845ADrag link, machined 6061-T6 aluminum (green-anodized)87126845ADrag link, machined 6061-T6 aluminum (green-anodized)87126845ADrag link, machined 6061-T6 aluminum (green-anodized)8712	pitch)2.2/3.0") (2)/ foam inserts (2)842RSpur gear, 50-tooth (0.8 metric pitch, compatible with 32- pitch)90692.2/3.0") (2)/ foam inserts (2)843Spur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch)9069Wheel hubs, 12mm hex (steel), extreme heavy duty (4)/ 2x9.8mm pin (4) (for use with #9080 upgrade kit and 6mm axles)843RSpur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)1654RWheel hubs, hex (steel) (2)/ axle pins (2)843RSpur gear, 52-tooth (0.8 metric pitch, compatible with 32- pitch) (for Slash 4x4 center differential)1654RWheel nuts, splined, 17mm (blue-anodized) (4)956RSpur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)3433XBody reamer (aluminum handle)956XSpur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)3433Body reamer (plastic handle)9655XSpur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)3436Cap, body reamer 34329845ADrag link, machined 6061-T6 aluminum (blue-anodized)3431Scissors, straight tip 8712845ADrag link, machined 6061-T6 aluminum (orange-anodized)8457Drag link, machined 6061-T6 aluminum (orange-anodized)8457Drag link, machined 6061-T6 aluminum (orange-anodized)55mm, 7.0mm, and 8.0mm), 1/4" drive	6842	Spur gear, 50-tooth (0.8 metric pitch, compatible with 32-	10181	(2) (4WD front/rear, 2WD rear)
pitch) (for Slash 4x4 center differential)       pin (4) (for use with #9080 upgrade kit and 6mm axles)         6843       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel hubs, hex (steel) (2)/ axle pins (2)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       1654R       Wheel hubs, hex (steel) (2)/ axle pins (2)         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)       1654R       Wheel nuts, splined, 17mm (blue-anodized) (4)         3956R       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3431       Scissors, curved tip       3431       Scissors, straight tip         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driv (fsright), tarvel pouch, hex d	<ul> <li>pitch) (for Slash 4x4 center differential)</li> <li>B43</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch)</li> <li>B43R</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>B43R</li> <li>Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)</li> <li>B43R</li> <li>Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)</li> <li>B56R</li> <li>Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B56K</li> <li>Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B56K</li> <li>Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B56K</li> <li>Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B56K</li> <li>Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B56K</li> <li>Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)</li> <li>B458A</li> <li>Drag link, machined 6061-T6 aluminum (blue-anodized)</li> <li>B457</li> <li>Drag link, machined 6061-T6 aluminum (orange-anodized)</li> <li>B458</li> <li>Drag link machined 6061-T6 aluminum (orange-anodiz</li></ul>	6842R	• /		2.2/3.0") (2)/ foam inserts (2)
pitch)       Wheel nuts, splined, 17mm (blue-anodized) (4)         6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       5353       Wheel nuts, splined, 17mm (blue-anodized) (4)         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       The wheel nuts, splined, 17mm (blue-anodized)         3956R       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         3431       Scissors, curved tip       3431       Scissors, straight tip         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driver (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm)	pitch)       Wheel nubs, not cited indis, not cited indicated indit inditon indicated indicated indit indicated indicat	6843			pin (4) (for use with #9080 upgrade kit and 6mm axles)
6843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       5480X       Wheel wrench, splined, 17mm         3956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       Tratical Stops         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         3431       Scissors, curved tip       3431       Scissors, straight tip         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driv (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm)	843R       Spur gear, 52-tooth (0.8 metric pitch, compatible with 32-pitch) (for Slash 4x4 center differential)       5480X       Wheel wrench, splined, 17mm         956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch)       5480X       Wheel wrench, splined, 17mm         956       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (aluminum handle)         956K       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         9455A       Drag link, machined 6061-T6 aluminum (blue-anodized)       3431       Scissors, straight tip         845G       Drag link, machined 6061-T6 aluminum (green-anodized)       8457       Drag link, machined 6061-T6 aluminum (orange-anodized)         845F       Drag link, machined 6061-T6 aluminum (orange-anodized)       S.5mm, 7.0mm, and 8.0mm), 1/4" drive		pitch)		
3956R       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32- pitch) (for center differential)       3433X       Body reamer (aluminum handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433X       Body reamer (plastic handle)         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         3432       Scissors, curved tip       3431       Scissors, straight tip         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driv (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm)	956R       Spur gear, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       34333       Body reamer (aluminum handle)         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3433       Body reamer (plastic handle)         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3431       Scissors, curved tip         956X       Step or anglink, machined 6061-T6 aluminum (blue-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex drivers (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm, and 8.0mm), 1/4" drive	6843R			Wheel wrench, splined, 17mm
pitch) (for center differential) 3956X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential) <b>Siger fills</b> 6845A Drag link, machined 6061-T6 aluminum (blue-anodized) 6845G Drag link, machined 6061-T6 aluminum (green-anodized) 6845A Drag link, machined 6061-T6 aluminum (green-anodized) 6845G Drag link, machined 6061-T6 aluminum (green-anodized)	pitch) (for center differential) 3433 356X Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential) 3432 3433 3436 3432 3433 3432 3432 3432 3432 3432 3433 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3432 3431 3432 3432 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3432 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3432 3432 3431 3432 3432 3431 3432 3432 3431 3432 3432 3431 3432 3432 3432 3431 3432 3432 3432 3432 3432 3431 3432 3432 3432 3432 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3432 3431 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3432 3431 3431 3432 3431 3431 3432 3431 3431 3431 3431 3431 3431 3432 3432 3432 3432 3432 3431 3432 3431				Traxxas Tools
3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         3956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436       Cap, body reamer         3432       Scissors, curved tip         3431       Scissors, straight tip         6845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8712         6845G       Drag link, machined 6061-T6 aluminum (green-anodized)       8712	956X       Spur gear, steel, 54-tooth (0.8 metric pitch, compatible with 32-pitch) (for center differential)       3436 3432       Cap, body reamer 3432         845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       8436       Srissors, straight tip         845A       Drag link, machined 6061-T6 aluminum (green-anodized)       8712       Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex drivers (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm, and 8.0mm), 1/4" drive	3956R			
32-pitch) (for center differential)       3432       Scissors, curved tip         Stepting Common Comm	32-pitch) (for center differential)       3432       3432         SigerFing Componential)       3432       3431         845A       Drag link, machined 6061-T6 aluminum (blue-anodized)       341         845G       Drag link, machined 6061-T6 aluminum (green-anodized)       8712         845T       Drag link, machined 6061-T6 aluminum (orange-anodized)       8712         845F       Drag link, machined 6061-T6 aluminum (orange-anodized)       8712         845F       Drag link, machined 6061-T6 aluminum (orange-anodized)       8712         845F       Drag link, machined 6061-T6 aluminum (orange-anodized)       8712	20567			
Sigering Componential         Sigering Componential         State	Sign 2         Sign 2<	3926X			
6845A         Drag link, machined 6061-T6 aluminum (blue-anodized)         8712         Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driv (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm)           6845G         Drag link, machined 6061-T6 aluminum (green-anodized)         8712         Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex driv (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm)	B45ADrag link, machined 6061-T6 aluminum (blue-anodized)8712Speed Bit Essentials Set, hex and nut driver, 7-piece, includes premium handle (medium), travel pouch, hex drivers (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 5.5mm, 7.0mm, and 8.0mm), 1/4" drive				
6845G Drag link, machined 6061-16 aluminum (blue-anodized) includes premium handle (medium), travel pouch, hex driv (straight: 1.5mm, 2.0mm, 2.5mm) and put drivers (5.0mm,	brag link, machined 6061-16 aluminum (blae-anodized) brag link, machined 6061-16 aluminum (green-anodized) brag link, machined 6061-16 aluminum (green-anodized) brag link, machined 6061-16 aluminum (orange-anodized) brag link machined 6061-16 aluminum (orange-	0045			
(straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm,	brag link, machined 6061-16 aluminum (green-anodized) (straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm, 845T Drag link, machined 6061-T6 aluminum (orange-anodized) 5.5mm, 7.0mm, and 8.0mm), 1/4" drive				
	PAEP Drag link machined 6061 T6 aluminum (red anodized)				(straight: 1.5mm, 2.0mm, 2.5mm) and nut drivers (5.0mm,
6945P Drag link machined 6061 T6 aluminum (red anodized)	Store and the st				
bray link, inachined doo is to addition (red-anodized) 8720 Speed bit handle, large (overmolded)		0043K	Dray link, machineu ovo i - i o aluminum (reu-anouizeu)	8720	Speed bit handle, large (overmolded)

Page 6 Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 101076-4) Parts List

## Page 7 Ford<sup>®</sup> F-150<sup>®</sup> Raptor R<sup>™</sup> 4X4: TQi<sup>™</sup> Traxxas Link<sup>™</sup> Enabled 2.4GHz Radio & TSM® (Model 101076-4) Parts List

8721	Speed bit handle, medium (one piece)
8722	Speed bit handle, premium (rubber overmold)
8710	Speed Bit Master Set, hex and nut driver, 13-piece, includes
	premium handle (medium), travel pouch, hex drivers
	(straight: 1.5mm, 2.0mm, 2.5mm, 3.0mm), (ball-end: 2.0mm, 2.5mm, 3.0mm), and nut drivers (4.0mm, 4.5mm, 5.0mm,
	5.5mm, 7.0mm, 8.0mm), 1/4" drive
8711	Speed Bit Master Set, hex driver, 7-piece straight and ball
	end, includes premium handle (medium), travel pouch, hex
	drivers (straight: 1.5mm, 2.0mm, 2.5mm, 3.0mm) (ball end:
	2.0mm, 2.5mm, 3.0mm), 1/4" drive
8719	Speed Bit Master Set, nut driver, 6-piece, includes premium handle (medium), travel pouch, and nut drivers (4.0mm,
	4.5mm, 5.0mm, 5.5mm, 7.0mm, 8.0mm), 1/4" drive
8716	Speed Bit Set, hex driver, 2-piece ball-end (2.0mm, 2.5mm),
	1/4" drive
8716X	Speed Bit Set, hex driver, 3-piece ball-end (2.0mm, 2.5mm,
	3.0mm) 1/4" drive
8715	Speed Bit Set, hex driver, 3-piece straight (1.5mm, 2.0mm,
074 EV	2.5mm), 1/4" drive
8715X	Speed Bit Set, hex driver, 4-piece straight (1.5mm, 2.0mm, 2.5mm, 3.0mm), 1/4" drive
8714	Speed Bit Set, screwdriver, 3-piece straight (3mm slotted, #1
	Phillips, and #2 Phillips bits), 1/4" drive
2748R	Tool set (includes 1.5mm hex wrench / 2.0mm hex wrench /
	2.5mm hex wrench/ 4-way wrench/ 8mm & 4mm wrench/ U-
	joint wrench)
3415	Tool set with pouch (includes 1.5mm, 2.0mm, 2.5mm, 3.0mm, 3.5mm, 4mm drivers/4mm. 5mm, 5.5mm, 7mm, and 8mm nut
	drivers/ 2mm, 3mm, and 4mm slotted screwdrivers/ #00
	Phillips, #0 Phillips, and #1 Phillips screwdrivers/ 4mm and
	8mm wrenches/ driver handle)
	Turnbuckles & Threaded Rods
3643X	Camber links, front (TUBES blue-anodized, 7075-T6
	aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/
	aluminum wrench (1) (#2579 3x15 BCS (4) required for
3643G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6
3643G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643G 3643R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum,
	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum
3643R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum,
3643R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6
3643R 3644X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/
3643R 3644X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for
3643R 3644X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/
3643R 3644X 3644G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643R 3644X 3644G 3644R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)
3643R 3644X 3644G 3644R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12)
3643R 3644X 3644G 3644R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger
3643R 3644X 3644G 3644R 5525 6742X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4) aluminum wrench (1)
3643R 3644X 3644G 3644R	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum,
3643R 3644X 3644G 3644R 5525 6742X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4) aluminum wrench (1)
3643R 3644X 3644G 3644R 5525 6742X	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
3643R 3644X 3644G 3644R 5525 6742X 6742G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)
3643R 3644X 3644G 3644R 5525 6742X 6742G	aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation) Rod ends (12)/ hollow balls (12) Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1) Turbuckles, camber link, 39mm (69mm center to center)
3643R 3644X 3644G 3644R 5525 6742X 6742G	<ul> <li>aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Rod ends (12)/ hollow balls (12)</li> <li>Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> </ul>
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3643R 3644X 3644G 3644R 5525 6742X 6742G 6742R 3644	<ul> <li>aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES green-anodized, 7075-T6 aluminum, stronger than Titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, front (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (83mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES green-anodized, 7075-T6 aluminum, stronger than titanium) (73mm) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Camber links, rear (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (2)/ rod ends (4)/ aluminum wrench (1) (#2579 3x15 BCS (4) required for installation)</li> <li>Rod ends (12)/ hollow balls (12)</li> <li>Toe links (TUBES blue-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> <li>Toe links (TUBES red-anodized, 7075-T6 aluminum, stronger than titanium) (87mm) (2)/ rod ends (4) aluminum wrench (1)</li> </ul>
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