## Phoenix Flight Simulator Quickstart Guide

- Step 1. Insert the DVD disk into a DVD rom drive of your PC.
- Step 2. Follow the on-screen instructions to install the Phoenix simulator software.
- Step 3. Be sure to install DirectX® by selecting Install Microsoft DirectX during the installation. The latest version of DirectX can also be downloaded from Microsoft's web site.
- Step 4. After successful installation, plug the Phoenix interface into an open USB port.
- Step 5. Plug the Phoenix interface into your transmitter.

**Note:** JR and Spektrum transmitters require that the battery be installed and charged in the transmitter and the power switch left off. Other brands of radio systems may be different, consult the manufacturer for further information on the setup required.

**Note:** Some radio systems require an adapter to function, please see below for a listing of systems and any adapters that may be required.

- Step 6. Follow the on-screen instructions for calibrating and setting up your transmitter. You must move the throttle stick to the center when calibrating the stick centers in the calibration procedure. Calibrate the stick movement with the dual rates set to high for best results.
- Step 7. Be sure to check the Phoenix web site for new features and models at http://www.phoenix-sim.com/.
- Step 8. Enjoy your Phoenix Professional Flight Simulator for years to come.

Adapters may be required depending on the transmitter you wish to use.

All JR (No adaptor required)

Spektrum DX5e (Adaptor required, RTMASPMDX5E)

- **Note:** The DX7se is not compatible with the simulator.

All Futaba (Futaba round or square adaptor required, RTMAFUTRND or RTMAFUTSQ)

Futaba FX-18 with 2.5mm stereo training port (FX-18 adaptor required, RTMAFUTFX18)

All Hitec (Hitec adaptor required, RTMAFUTRND)

All Multiplex (Multiplex adaptor required, RTMAMULTI)

All Airtronics/Sanwa RD and RDS series (Sanwa adaptor required) (RTMAAIRSAN)

E-sky (Mini-DIN adaptor required, RTMAMINIDIN)

Co-Pilot (Mini-DIN adaptor required, RTMAMINIDIN)

Blade CX, CX2, CX3, CP, CP+, CP Pro, CP Pro 2 (No adaptor required)

Art-tech 100B (No adaptor required)

Art-tech 100C (Art-tech 100C adaptor required, RTMAARTWALK)

Walkera 2401, 2601 (Using MINI-DIN adaptor supplied with transmitter)

Walkera 2801 (Adaptor required, RTMAARTWALK)

All Graupner MC/MX (no adaptor required) - \*\* MC-series requires "DSC Interface" Accessory \*\*

ParkZone transmitters with trainer jack (DX5e adaptor required, RTMASPMDX5E)

Please note that the following transmitters are not supported:

Spektrum DX7se

HobbyZone transmitters and any transmitter included with ParkZone or E-flite Ultra Micro products

USB controller devices/joysticks

All Walkera except 2401, 2601 and 2801 (see above)