

**Now charges
at 5 Volts!**

DPX™ Technology PLUS from



APPLICATION AND INSTALLATION INSTRUCTIONS FOR PIE PART # FRDR/PC-POD2

Use with Ford vehicles equipped with the JBL/LUX audio systems

Use with one of the following iPods:

mini G3 G4 nano (G1, G2, G3, G4, G5) video color photo
classic (G1, G2, G3) iPhone (2G, 3G, 3GS, 4G) touch (G1, G2, G3)

The FRDR/PC-POD2 will utilize the CD Changer controls of the radio to control the iPod in the following manner:

CD Changer Controls	=	iPod Controls
Track Up		Song Up
Track Down		Song Down
Fast Forward		Fast Forward
Fast Rewind		Fast Rewind

NOTE: Track number on both radio and iPod may not correspond with one another.

The FRDR/PC-POD2 will charge the iPod and will not disable the functions of the iPod while connected. The FRDR/PC-POD2 will automatically pause the iPod whenever the radio is not in the simulated iPod mode.

INSTALLATION:

CAUTION: BEFORE ANY CONNECTIONS ARE MADE, PIE STRONGLY RECOMMENDS THAT ALL CIRCUITS BE VERIFIED WITH A VOLTMETER BEFORE INTERFACING WITH THEM. ALWAYS SET THE PARKING BRAKE BEFORE WORKING ON ANY VEHICLE.

DO NOT force connectors together as pin damage may occur. This installation will be flawless if you take your time making the connections described below. Following the installation sequence below is critical to ensure proper recognition of the iPod by the factory radio.

1. Disconnect the negative battery terminal.
2. Locate the AMP/TUNER pack in the rear of the vehicle.
3. Remove the factory 14-Pin connector from the TUNER/AMPLIFIER pack.
4. Plug the 14-Pin connector of the FRDR/PC-POD2 into the 14-Pin port on the TUNER/AMPLIFIER pack.
5. Reconnect the factory 14-Pin connector into the passthrough harness of the FRDR/PC-POD2.
6. Connect the 13-Pin connector of the FRDR/PC-POD2 into the 13-Pin port of the TUNER/AMPLIFIER pack.
7. Route the iPod dock cable from the FRDR/PC-POD2 to the desired location.
8. Reconnect the negative battery terminal.

VERIFY OPERATION:

1. Connect iPod to dock connector.
2. Turn radio on and press the CD Changer button.
3. Perform basic control test (Song up/down, FF/RW, etc) from the radio.
4. Perform control test on iPod (Playlist select, Random, Artist Search, Album Search, etc.)
5. Verify that the iPod is charging while the radio is turned on.
6. Change modes (AM, FM, CD, etc.). Verify that the iPod pauses while in the other modes.
7. Turn radio off and verify that the iPod shuts off also.

**APPLICATION AND INSTALLATION INSTRUCTIONS
FOR PIE PART # FRDR/PC-POD2**

**INSTALLATION DIAGRAM
PIE PART # FRDR/PC-POD2**

