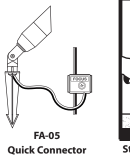
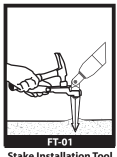


INSTALLATION INSTRUCTIONS FOR **RXD SERIES DIRECTIONAL FIXTURES**

- 1. Remove Cap/Body per lamp installation instructions below and discard foam used to protect lamp during shipping then re-assemble fixture.
- 2. RXD Directional lights are supplied with the mounting stakes pre-installed for quick installation. Mounting stakes can be pressed or hammered into ground with a standard hammer or rubber mallet. We recommend our Focus FT-01 Stake Installation Tool which protects the stake and fixture from damage during installation into hard ground. Always leave top 1" section of the stake above ground to help isolate the metal from potentially corrosive soils.
- 3. Connect 18/2 lead wire from fixture to main supply cable. We recommend using our FA-05 Quick Connector (sold separately) or UL approved direct burial gel filled wire connectors.
- 4. To adjust fixture aiming angle, loosen swivel screw using #2 Phillips screw driver. DO NOT remove screw completely. Hold fixture at selected angle and tighten swivel screw firmly.
- 5. Turn on power supply to the fixture and check for proper connection and operation.





INSPECTED BY:

Stake Installation Tool

LAMP INSTALLATION / REPLACEMENT

Turn off power before installing or servicing fixtures.

CAUTION: Do not exceed maximum wattage marked on fixture label.

To re-lamp **RXD-01**, Hold body and cap with each hand. Rotate and pull to separate. Carefully pull MR16 Bi-Pin lamp and socket up through spring. Hold socket firmly and pull MR16 Bi-Pin lamp from socket. Check label inside for correct MR16 lamp and wattage. Insert/press new lamp into socket. Re-install cap onto body by rotating cap in a circular motion while sliding onto body. DO NOT push cap straight onto body to prevent O-rings from slipping out of their grooves. This fixture is rated for 50 watt max.

To re-lamp **RXD-02**, remove thumb screw on bottom of shroud. Hold base and shroud with each hand. Rotate and pull to separate. Carefully Pull MR16 Bi-Pin lamp and socket up through spring. Compress spring and hold socket firmly and pull MR16 Bi-Pin lamp from socket. Check label inside for correct MR16 Bi-Pin Jamp and wattage. Insert/press new MR16 Bi-Pin Jamp into socket. Re-install shroud onto base by rotating shroud in a circular motion while sliding onto base. DO NOT push shroud straight onto base to prevent O-rings from slipping out of their grooves. Replace and tighten thumb screw when assembled. This fixture is rated for 35 watt max.

To re-lamp RXD-03, remove thumb screw on bottom of shroud. Hold base and shroud with each hand. Rotate and pull to separate. Carefully Pull MR11 Bi-Pin lamp and socket up through spring. Compress spring and hold socket firmly and pull MR11 Bi-Pin lamp from socket. Check label inside for correct MR11 Bi-Pin lamp and wattage. Insert/press new MR11 Bi-Pin lamp into socket. Re-install shroud onto base by rotating shroud in a circular motion while sliding onto base. DO NOT push shroud straight onto base to prevent O-rings from slipping out of their grooves. Replace and tighten thumb screw when assembled. This fixture is rated for 20 watt max.

To re-lamp RXD-04, remove thumb screw on bottom of shroud. Hold base and shroud with each hand. Rotate and pull to separate. Carefully Pull MR8 Bi-Pin lamp and socket up through spring. Compress spring and hold socket firmly and pull MR8 Bi-Pin lamp from socket. Check label inside for correct MR8 Bi-Pin lamp and wattage. Insert/press new MR11 Bi-Pin lamp into socket. Re-install shroud onto base by rotating shroud in a circular motion while sliding onto base. DO NOT push shroud straight onto base to prevent O-rings from slipping out of their grooves. Replace and tighten thumb screw when assembled. This fixture is rated for 20 watt max.

