

ProConnect OEM Replacement Boots PN 114031, PN 124018, PN 126048, PN 128041, PN 128043, PN 128045, PN 136020, PN 138021, PN 138026, PN 170032, PN 170033, & PN 156021PCT

ProConnect offers direct form and fit replacement of your OE boots to ensure reliability and performance. ProConnect boots meet and in most cases EXCEED original equipment specs. You get the same fit, quality, performance, and color of OE parts because in most cases, ProConnect MADE those original equipment parts that are engineered to the same exacting standards.

PRESS SPRING ONTO THE COIL TERMINAL

Figure 1 Coil Spring install INSTALL SPRING



Figure 2 Spring Boot Install



INSTALLATION

- 1. Remove coil from the engine.
- Before removing the rubber boot from the coils, notice the orientation of the rubber boot and the high voltage terminal spring. The spring is inside the rubber boot.
- Twist and pull the boot off of the coil.
- Install boot onto the coil. Note: On some coil boots, the stainless steel spring will need to be installed onto the coil terminal first. Then, install the boot over the stainless steel spring. (Figure 1) On other coils, the high voltage terminal spring needs to be installed onto the rubber boot before the boot gets installed on to the coil. (Figure 2)
- If the rubber boot has to be oriented, make sure the boot aligns with the orientation tab. (Figure 3)
- Apply a very small amount of dielectric grease to the end of the rubber boot to aid in installation and future removal of the ignition coil.
- Repeat process for the rest of the coils.

FRM36655

Date: 04/18/22



ProConnect OEM Replacement Boots PN 114031, PN 124018, PN 126048, PN 128041, PN 128043, PN 128045, PN 136020, PN 138021, PN 138026, PN 170032, PN 170033, & PN 156021PCT

ProConnect offers direct form and fit replacement of your OE boots to ensure reliability and performance. ProConnect boots meet and in most cases EXCEED original equipment specs. You get the same fit, quality, performance, and color of OE parts because in most cases, ProConnect MADE those original equipment parts that are engineered to the same exacting standards.

INSTALLATION

- 1. Remove coil from the engine.
- 2. Before removing the rubber boot from the coils, notice the orientation of the rubber boot and the high voltage terminal spring. The spring is inside the rubber boot.
- Twist and pull the boot off of the coil.
- Install boot onto the coil. Note: On some coil boots, the stainless steel spring will need to be installed onto the coil terminal first. Then, install the boot over the stainless steel spring. (Figure 1) On other coils, the high voltage terminal spring needs to be installed onto the rubber boot before the boot gets installed on to the coil. (Figure 2)
- 5. If the rubber boot has to be oriented, make sure the boot aligns with the orientation tab. (Figure 3)
- 6. Apply a very small amount of dielectric grease to the end of the rubber boot to aid in installation and future removal of the ignition coil.
- 7. Repeat process for the rest of the coils.



Figure 1 Coil Spring install



Figure 2 Spring Boot Install



FRM36655

Date: 04/18/22

LIMITED LIFETIME WARRANTY

PROConnect Inc., as manufacturer, warrants solely to the original purchaser and only as installed on the engine/application on which it was originally installed that this custom spark plug wire set is free from defects in material and/or workmanship and under normal operation conditions will not fail over the entire life of the engine. PROConnect does not warrant this product when transferred to another engine or when installed on engines/applications used for commercial purposes.

Under this warranty, Manufacturer's obligation is limited to the defective spark plug wire set. Cost of removal and installation is not included. If failure should occur, return defective spark plug wire set with invoice or sales receipt for verification and replacement under this warranty to (1) the selling distributor, or (2) another authorized distributor in your state.

PROConnect Inc. is not responsible for injury, property damage or other consequential damages arising directly or indirectly out of the use of this product, notwithstanding the fact that said injury, property damage or other consequential damages arose directly or indirectly from an actual alleged defect in material and/or workmanship.

The period of all implied warranties applicable to the spark plug wire set, including any implied warranty of merchantability or fitness for a particular purpose, is limited to the entire life of the engine on which it was originally installed for so long as the engine is owned by the original purchaser of the spark plug wire set.

LIMITED LIFETIME WARRANTY

PROConnect Inc., as manufacturer, warrants solely to the original purchaser and only as installed on the engine/application on which it was originally installed that this custom spark plug wire set is free from defects in material and/or workmanship and under normal operation conditions will not fail over the entire life of the engine. PROConnect does not warrant this product when transferred to another engine or when installed on engines/applications used for commercial purposes.

Under this warranty, Manufacturer's obligation is limited to the defective spark plug wire set. Cost of removal and installation is not included. If failure should occur, return defective spark plug wire set with invoice or sales receipt for verification and replacement under this warranty to (1) the selling distributor, or (2) another authorized distributor in your state.

PROConnect Inc. is not responsible for injury, property damage or other consequential damages arising directly or indirectly out of the use of this product, notwithstanding the fact that said injury, property damage or other consequential damages arose directly or indirectly from an actual alleged defect in material and/or workmanship.

The period of all implied warranties applicable to the spark plug wire set, including any implied warranty of merchantability or fitness for a particular purpose, is limited to the entire life of the engine on which it was originally installed for so long as the engine is owned by the original purchaser of the spark plug wire set.