



WeaponX Active Cooled Coil Cover Technology

INSTALLATION

Congratulations on your purchase of WeaponX's state of the art ignition cooling system. Installation is a relatively easy process but an experienced mechanic may be required to wire the system.

The coil covers are manufactured using 6061-T6 aluminum alloy and then hard anodized for long life and durability. All our coil covers require the use of the stock coil cover gasket.

The first step is removal of the gasket from the stock coil covers and installation onto the WeaponX coil covers. Nothing needs to be removed but make sure nothing is interfering with the fan blades or damage may result.

The black fan wires require a chassis or electrical ground. Any ground point on the engine or vehicle body will work.

The red fan wires require a +12volt remote on. Typically tapping into the radio fuse wire will work for this application.

Install the coil covers over the ignition coils and the installation is now complete

WeaponX ACX Ignition Coil Covers offering benefits the competition cannot match.

The ACX coil covers help maintain an ideal operating environment for the ignition coils causing less than a 9% power reduction vs 25% for a standard ignition coil cover in the same environment. Just like any other electronic device, proper cooled environments mean better stability, higher performance and enhanced service life.

The ACX ignition coil covers deliver un-compromised performance, enhanced appearance over the OEM style coil covers all while cooling the coil environment for optimal ignition power output. The ACX coil covers come standard with 9000rpm fan units and have an optional filter kit available for filtering out debris and dirt.



WeaponX Performance
ACX Coil Covers
519-341-4125