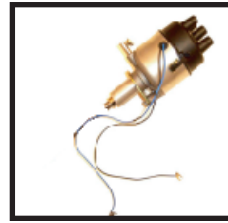




### Installation Instructions

Content: (1) Distributor  
 (1) DistributorCap  
 (1) Distributor Rotor



**NOTICE:** This distributor has been designed for use with a 12 volt system only. This distributor will not work with a 6 volt or a 24 volt system. Before starting engine make sure that a resistor has been installed. This can either be an external ballist resistor or a coil with an internal resistor.

The distributor has been designed to look like the original OE points type distributor from the outside. This includes the addition of the external oiling cup. This modern distributor has self lubricating bearings and does not need to be oiled. This cup has been added for looks only!

**Step 1:** Remove the sparkplug wires from old distributor. Referencing a shop manual note the correct firing order for the distributor. Using masking tape mark the plug wires as they are removed. **DO NOT REMOVE** plug wires from spark plugs at this time.

**Step 2:** Disconnect the old distributors wires. Remove the old distributor per shop manual instruction.

**Step 3:** Reinstall the new distributor as referenced per vehicle shop manual.

**NOTICE:** because there is a possibility of the oil pump shaft and distributor drive gear not being in the true original timing orientation it will be necessary to reset your timing when the distributor is reinstalled. This distributor may not be set to the same timing orientation as the unit it is replacing. Spark plug wire placement to cap may differ depending on the relation of the rotor to No.1 pistons (Dead Top Center) on the compression stroke.

**Step 4:** Install lead wires from new distributor to coil. The drawing to the right shows the most common wiring arrangements for the 134 4cyl motor (12volt). Depending on date of manufacture for the new distributor the wiring codes are: RED = Positive , BLACK = Negative OR Black = Positive, BLUE = Negative An external resistor will be needed if used with a standard coil. A coil with an internal resistor can also be used.

