

MSD INSTALLATION INSTRUCTIONS

MSD Rotor for Honda/Acura Engines PN 8092

ONLINE PRODUCT REGISTRATION: Register your MSD product online. Registering your product will help if there is ever a warranty issue with your product and helps the MSD R&D team create new products that you ask for! Go to www.msperformance.com/registration.

Parts Included:

- 1 - Rotor
- 1 - Screw and Lock Washer

The MSD Rotor will install to stock Honda/Acura distributors with a factory style cap or with MSD's line of Extreme Power Caps. Consult the chart below to confirm that you have the correct rotor for your application. It is recommended to install a new distributor cap with the rotor. MSD's caps are listed in the chart in Figure 1.

YEAR	MODEL	ENGINE	NOTES	CAP/ROTOR KIT	RED POWER CAP	EXTREME	OE EXTREME
ACURA							
'88-'91	Integra	1.6L/1.8L	w/Tec Dist.	PN 82903			
'92-'93	Integra (All)	1.7L/1.8L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'94-'01	Integra GS, LS, RS	1.8L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'94-'01	Integra GS-R/Type-R	1.8L	w/Tec Dist.	PN 82933			
HONDA							
'90-'91	Accord	2.2L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'98-'02	Accord DX (Only)	2.3L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'88-'91	Civic/CRX	1.5L/1.6L	w/Tec Dist.	PN 82903			
'93-'97	Civic Del Sol	1.5L/1.6L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'92-'00	Civic/Si (Exc. '96-'00 HX)	1.5L/1.6L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'97-'01	CRV	2.0L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296
'92-'01	Prelude	2.2L/2.3L	w/Tec Dist.	PN 82923	PN 82921	PN 82922	PN 8296

Figure 1 Rotor Application Chart.

1. Remove the distributor cap. If you choose to remove the spark plug wires, be sure to mark their location on the cap.
2. For the PN 8092 Rotor you may need to rotate the engine to access the rotor retaining screw. Once the screw is accessible, remove it and pull the rotor off (Figure 2).
3. Install the MSD Rotor and the retaining screw with washer. Install the distributor cap.

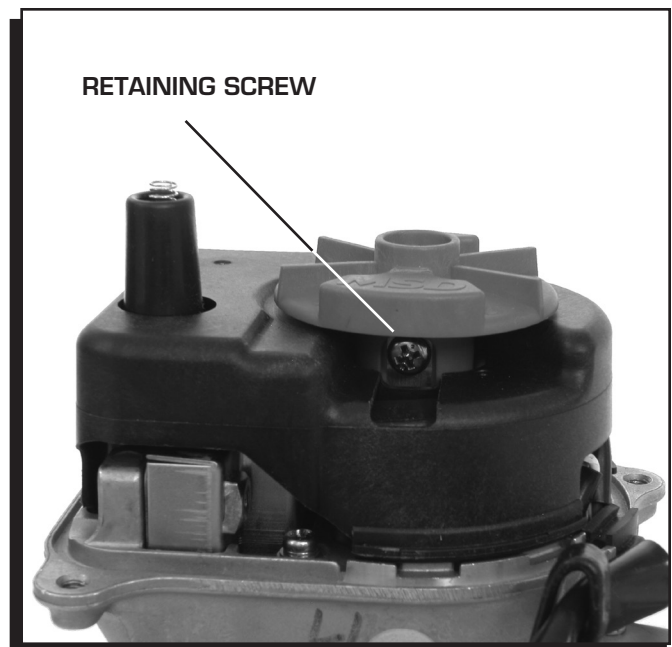


Figure 2 Replacing the Rotor.

