




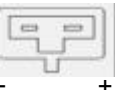



## Alternatives to Electromotive's Magnetic Crank Sensors

Borg-Warner Part Number	OEM Part Number	OEM Use	Typical Price (over-the-counter)	Minimum Trigger Wheel Size	Increase/Decrease in Air Gap	Polarity
CSS12	F1CZ6C315 A	Ford 91-99 Merc 91-99	\$16.99	5"	Increase Air Gap by 2.5x	 + -
CSS14	F1AZ6C315A	Ford 92-99 F Trk 97-99 Link 91-99 Merc 92-99	12.99	5"	Increase Air Gap by 2.5x	 + -
CSS36	33004760	Chry 88-91 Dodg 88-92 Eagl 88-90	71.56	2-3/8"	Keep Air Gap the Same	White "A" + Red "B" -
CSS57	F5RZ6C315 B F43E6C315 AC 017 515 0001	Ford 95-99 Merc 95-99	19.55	5"	Increase Air Gap by 1.8x	 + -
CSS82	F69E6C315 AA F69Z6C315 AA	F Trk 96-97	17.23	5"	Increase Air Gap by 3x	 + -
CSS106	F1AZ6B288 A F23E6B288 AA F23Z6B288 A	Ford 92-99	12.99	5"	Increase Air Gap by 2.5x	 + -
ABS100	2102081	Saturn 91-96	65.92	2-3/8"	Increase Air Gap by 4x	 - +
ABS530030		Chevy/GMC Truck 88-98 Olds 97	70.00	2-3/8"	Increase Air Gap by 4x	 - +
?	Turbo: 90919-05037 Non-Turbo: 90919-05023	Toyota Supra 93-98	68.62	2-3/8"	Keep Air Gap the Same	Black Wire is negative

**Note:**

Most Bosch Motronic 60 (-2) tooth trigger setups will work with our system. However, the trigger wheel installation may be different than Electromotive's, which will result in incorrect ignition timing.