



17-91, 17-92, & 112-592

The following is a list of recommended Holley injectors that are designed to work with this unit:

INJECTOR LB/HR	8-PACK P/N	1-PACK P/N
160	522-168	522-161
120	522-128	522-121
83	522-838	522-831
66	522-668	522-661
48	522-488	522-481
42	522-428	522-421
36	522-368	522-361
30	522-308	522-301
24	522-248	522-241
19	522-198	522-191

NOTE: This product will fit most any EV1 style injector, but it is up to the end user to verify fitment with anything other than Holley brand injectors.

© Holley Performance Products, Inc.

199R11136

Date: 7-19-16



17-91, 17-92, & 112-592

The following is a list of recommended Holley injectors that are designed to work with this unit:

INJECTOR LB/HR	8-PACK P/N	1-PACK P/N
160	522-168	522-161
120	522-128	522-121
83	522-838	522-831
66	522-668	522-661
48	522-488	522-481
42	522-428	522-421
36	522-368	522-361
30	522-308	522-301
24	522-248	522-241
19	522-198	522-191

NOTE: This product will fit most any EV1 style injector, but it is up to the end user to verify fitment with anything other than Holley brand injectors.

© Holley Performance Products, Inc.

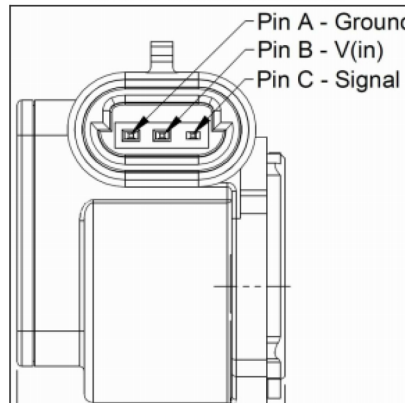
199R11136

Date: 7-19-16



543-112 NON CONTACT MAGNETIC THROTTLE POSITION SENSOR

TPS SENSOR WIRING:



A: GROUND
B: +5V
C: SIGNAL

NOTE: the supplied TPS connector is a 'pull-to-seat' style. Feed wire through the connector from the rear leaving a few inches out the front to work with. Strip the wire then crimp the terminal to the wire. To seat the terminal in the connector body, simply pull the wire back through the connector until it locks into position.

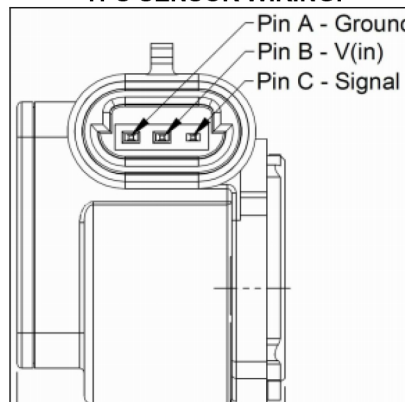
199R111135

Date: 7-1-16



543-112 NON CONTACT MAGNETIC THROTTLE POSITION SENSOR

TPS SENSOR WIRING:



A: GROUND
B: +5V
C: SIGNAL

NOTE: the supplied TPS connector is a 'pull-to-seat' style. Feed wire through the connector from the rear leaving a few inches out the front to work with. Strip the wire then crimp the terminal to the wire. To seat the terminal in the connector body, simply pull the wire back through the connector until it locks into position.

199R111135

Date: 7-1-16