SERIES DUAL PUMP MODULE CAMARO 2010-15

是空里空里

See reverse side for Part Numbers and Pricing

Billet top hat and billet center section mate with OE lower bucket to combine the best features of OE and Aftermarket into a **1000HP Fuel Solution.**

Billet Top Hat

- -8AN feed and -6AN return ports
- M5 stainless bulkhead wiring studs
- Fits OE module retaining ring
- Matte black anodized and laser etched graphics

Billet Center Section

- Made to fit DW300 pump or other 39mm pumps
- DW Orange anodized hardware

CP OE Lower Bucket Included

- · Zero cutting or modifying to your OE components
- Retains venturi powered "surge bucket fill"
- OE fuel level sender
- Retains saddle transfer pick up
- Proven effective to below 1/8 tank

Optional Return Fuel System Kit

- Includes lines, fittings, regulator, filter, and pressure gauge
- Available in -8AN or -10AN sizes with CPE or PTFE line

WWW.DEATSCHWERKS.COM 405.217.0701 / 800.419.6023



C A M A R O 2010-15



Technical Specifications

Material Anodized Aluminum

Feed Fitting -8AN ORB Return Fitting -6AN ORB

Pump Fitment DW300 and other 39mm pumps Pump Wiring M5 Power & Ground Terminals x3

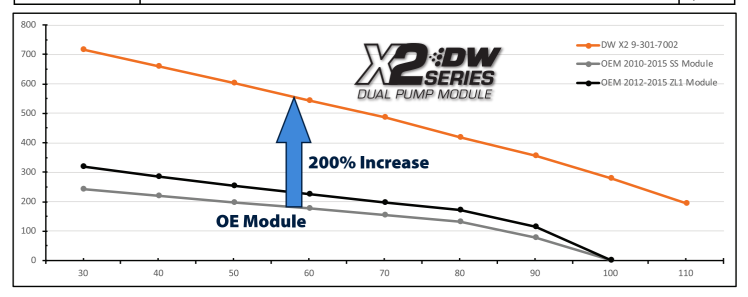
Fuel Level Wiring 2x M4 Terminals

Fuel Level Sensor OEM Resistance, Included

Proven effective to below 1/8 tank

Saddle Pickup OEM 3/8" Quick Connect Flow at 58psi 560 LPH (2.47 GPM)

Part Number	Includes	Price
9-000-7002	X2 Series Fuel Pump Module for 2010-2015 Camaro Base 3.7 V6, or SS 6.2 LS3	\$499
9-301-7002	X2 Series Fuel Pump Module with 2 DW300s for 2010-2015 Camaro Base 3.7 V6, or SS 6.2 LS3	\$749



Optional Plumbing Kit



Part Number Includes Price 6-609 CPE Line, Fittings, Regulator, Gauge, and Filter \$749

-610 PTFE Line, Fittings, Regulator, Gauge, and Filter \$849

THIS PRODUCT MAY BE USED SOLELY ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION

 $Need\ more\ information?\ All\ Part\ Numbers,\ Product\ Information,\ Technical\ Sheets,\ and\ Photos\ are\ available\ for\ export\ in\ SEMA\ Data\ Coop.$

