



### BLOX RACING IN-TANK FUEL PUMP REFERENCE GUIDE

The following are the most common applications. Please notice each fuel pump part number. BLOX Racing 255LPH and 320LPH fuel pumps are available in three configurations that cover most vehicle applications and feature the same dimensions as other pumps referenced as GSS340, GSS341 and GSS342 respectively. It is highly recommended to cross-reference factory fuel pump models in order to confirm the specific type required: Center Inlet, Offset Inlet and Inline Inlet. For more information, visit [www.bloxracing.com](http://www.bloxracing.com)

#### **BXFU-02340-E (CENTER INLET)**

- (most) BMW 3-Series
- 85-97 Ford Mustang

#### **BXFU-02341-E (OFFSET INLET)**

- 88-91 Honda CRX
- 86-93 Honda Accord
- 88-96 Honda Prelude
- 90-93 Acura Integra
- 91-04 Acura NSX
  
- 86-95 Mazda RX-7
  
- 90-94 Mitsubishi Eclipse GSX
  
- 88-98 Nissan 240SX
  
- 93-97 Subaru Impreza
  
- 84-92 Toyota Supra
- 90-98 Lexus LS400

#### **BXFU-02342-E (INLINE INLET)**

- 94-97 Honda Accord
- 92-00 Honda Civic
- 97-01 Honda Prelude
- 00-09 Honda S2000
- 94-01 Acura Integra
- 04-08 Acura TSX
  
- 92-00 Lexus GS300/GS400 + SC300/SC400
  
- 89-05 Mazda Miata
  
- 90-94 Mitsubishi Eclipse GS
- 95-99 Mitsubishi Eclipse GS, GSX
- 03-07 Mitsubishi Evolution VIII, IX
  
- 96-97 Mustang Cobra
  
- 03-07 Nissan 350Z
- 03-08 Infiniti G35
  
- 02-07 Subaru WRX + STi
  
- 94-98 Toyota Supra

**BLOX Racing 320LPH** electric fuel pumps are designed as direct replacements or high performance upgrades for fuel systems requiring additional flow for high horsepower naturally aspirated and forced induction engine builds and are Ethanol, Gasoline, and Methanol Compatible.

The compact body design provides an OEM fitment and accommodates a wider range of newer and new vehicle applications. BLOX Racing 300LPH pumps provide over 300LPH at 45PSI\*, consistently and reliably.

For more information, visit [www.bloxracing.com](http://www.bloxracing.com)