

FUEL PRESSURE REGULATOR

The FAST™ Fuel Pressure Regulator is a premium CNC billet regulator designed to exact specifications by in-house engineers. The unit features twin -6 feed side ports and one -6 return port on the bottom. It is fully adjustable and vacuum referenced while utilizing a hex adjustment stud with jam nut. The unit also has a 1/8" NPT to 3/16" barb and can be used with a single feed (plug second feed) or with dual feeds.

*Requires the purchase of port fittings separately (all three ports are -6 SAE o-ring type) and can be selected from the FAST™ fuel fitting selection.

Part #	Description
307030	30-70PSI Adjustable Fuel Pressure Regulator, -6 SAE O-Ring Ports (1 Return, 2 Feeds)



CRANK TRIGGERS

FAST™ turned to the OEMs to see what they trust in the way of crank triggers for their 400 and 500 hp daily drivers. Until now, flying magnetic trigger wheels with bulky inductive pickups have been used with the risk of broken magnets or losing magnets at high engine rpm. Now FAST™ has a better answer

The FAST™ Crank Trigger is a magnet-free device with a wheel constructed from ASTM A36 grade steel that is so strong that it only needs to be .125" thick and is virtually indestructible. With the wheel being this thin, it not only weighs less but requires less space than competitors' aluminum versions. The FAST™ inductive sensor is also much smaller than others on the market and is hermetically sealed with the connector molded into the body. This sensor is used by OEMs both on and inside the motor and provides accurate timing and is long lasting.

- Magnet-free, indestructible ASTM A36 grade steel wheel
- Lighter weight and less bulky than competitors' versions
- Accurate timing and long lasting

Part #	Description
301270	Small Block Chevy Crank Trigger for 7.00" Balancer
301280	Small Block Chevy Crank Trigger for 8.00" Balancer
301180	Big Block Chevy Crank Trigger for 8.00" Balancer
303565	Small Block Ford Crank Trigger for 6.562" Balancer

* Mount brackets included with some part #s, call for specific components

