

Torque Booster Tech Bulletin

ACCEPT NO SUBSTITUTES

Dynatech offers three different versions of the TQ Booster.

The three versions and how to distinguish between the three are detailed below.

772-06352

- Engines producing 600Hp+ (at the crankshaft).
- Headers that use a 3.5" collector.
- For Dirt Late Model Applications use the 80 Degree elbow (780-80351) and 24" extension (780-00301) that will need to be cut to 14" long upon installation.

772-06302

- Engines producing between 500 and 600Hp (at the crankshaft).
- Headers that use a 3" collector.
- For Dirt Late Model Applications use the 80 Degree elbow (780-80301) and 14" extension (780-00314).

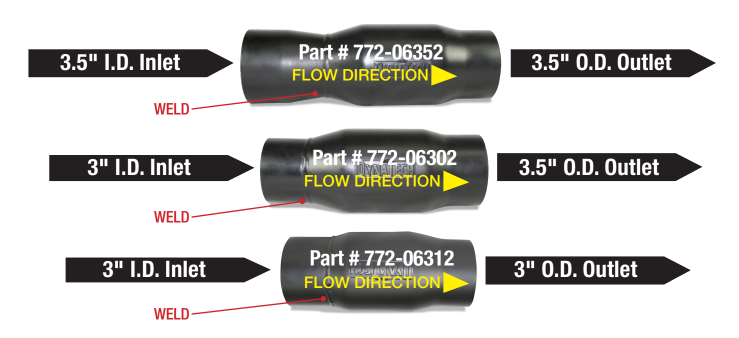
772-06312/Stainless version 722-06322

- Engines producing under 500Hp (at the crankshaft).
- 604 Crate Engines (rated at 400Hp at the crankshaft).
- 602 Crate Engines (rated at 350Hp at the crankshaft).
- Headers that use a 3" collector.
- For Dirt Late Model Applications use the 80 Degree elbow (780-80301) and 14" extension (780-00314).

The best ways to tell the intended flow direction are as follows:

- 1. Look for the weld. This is the inlet side.
- 2. The inlet will slip over the collector. The outlet will not.

I.D. (Inside Diameter)
O.D. (Outside Diameter)





For more Dynatech products visit us on our website!

Dynatech continues to be the exhaust leader in all forms of racing and high performance applications. Advances in engineering, design and performance keep Dynatech products at the forefront of innovation, quality and performance. For 100% satisfaction, find us online at DynatechHeaders.com.



Follow us on Facebook!

For the latest in product development information, install videos, technical manuals, technical tips and event schedules, find us online at Facebook.com/DynatechHeaders.



Dynatech Competition Exhaust Systems P.O. Box 548, Boonville, IN 47601 (800)-848-5850

www.DynatechHeaders.com | Copyright 2017 - AFCO Performance Group