



Torque Booster Tech Bulletin

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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).

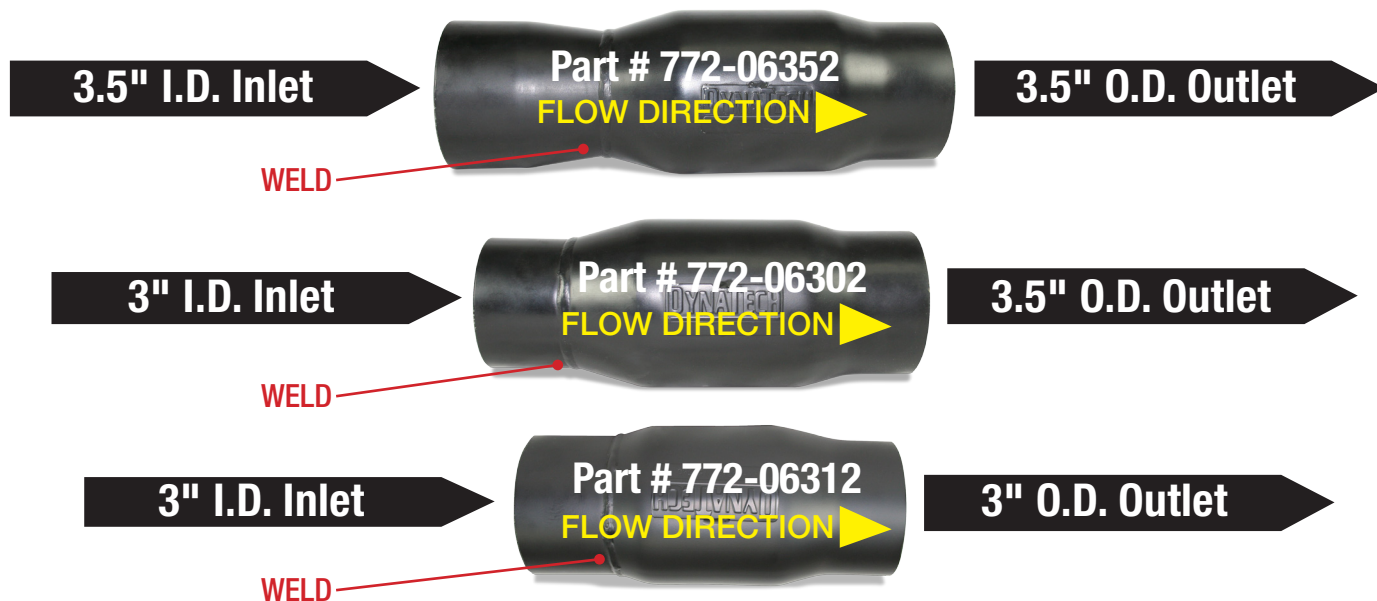
772-06312/Stainless version 722-06322

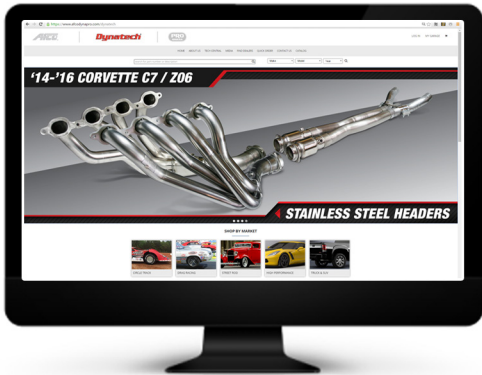
- Engines producing under 500Hp (at the crankshaft).
- 604 Crate Engines (rated at 400Hp at the crankshaft).
- 602 Crate Engines (rated at 350Hp at the crankshaft).
- Headers that use a 3" collector.
- For Dirt Late Model Applications use the 80 Degree elbow (780-80301) and 14" extension (780-00314).

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)





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