

TCI[®] Billet Valve Bodies for TH400 Transmissions

Ashland, MS – These new billet valve bodies for TH400 transmissions from TCI are optimized to allow for reverse manual, reverse manual transbrake, reverse manual engine braking operation or 2-speed forward pattern, as well as quicker shifting.

A high-performance replacement for OEM cast iron versions, the TH400 Billet Valve Bodies feature re-routed passages that are simplified, shorter and highly radiused for improved transmission fluid flow efficiency and shift speed, as well as building pressure more quickly than competitors. The machined billet aluminum construction offers weight savings without compromising strength while hardcoat anodizing increases valve bore wear resistance and provides a clean, finished appearance.

Part #221560 features reverse manual pattern with transbrake; **Part #221570** features reverse manual pattern with engine braking; **Part #221580** features reverse manual pattern; **Part #221590** features a 2-speed forward manual pattern with transbrake.



Part #221570

Quick Facts

Product: TCI Billet Valve Bodies for TH400 Transmissions
Part Number: **#221560** (Reverse Manual Transbrake); **#221570** (Reverse Manual Engine Braking); **#221580** (Reverse Manual); **#221590** (2-Speed Fwd Transbrake)

Street Price: **\$440.87** (#221560); **\$263.10** (#221570); **\$263.10** (#221580); **\$488.00** (#221590)

Social Media Pitch: TCI TH400 Billet Valve Bodies offer features such as reverse manual, transbrake and engine braking control, as well as quicker shifting.

Features & Benefits:

- Options include reverse manual, transbrake or engine braking operation
- Shorter and highly radiused fluid passages allow for better flow and shift speed
- Machined billet aluminum construction is lighter and stronger than OEM cast iron versions

Media Contact: Trent Goodwin, tgoodwin@edelbrock.com, 901.795.2400