

BARREL VALVE MOUNTING BRACKETS AND DISTRIBUTION BLOCKS

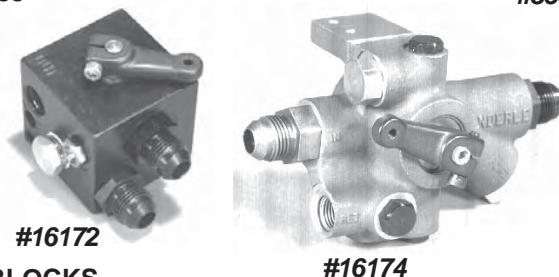
We also CUSTOM make mounting brackets.

- 3530 Adapts Kinsler bottom mount barrel valve to Crower manifold
- 3531 Adapts Kinsler model: D barrel valve (#3507) to Enderle blower hat
- 3532 Adapts Kinsler bottom mount barrel valve to Kinsler big block Chevrolet cross-ram manifold
- 3548 Modular 2-piece universal billet aluminum bracket, typically used to mount barrel valve to tunnel ram base
- 7020 Adapts Kinsler bottom mount barrel valve to Kinsler 3-piece small block Chevrolet manifold, offset to right hand side
- 7022 Adapts Kinsler bottom mount barrel valve to Kinsler 3-piece small block Chevrolet manifold, offset to left hand side
- 3533 Adapts Kinsler bottom mount barrel valve to Ron's 'Flying Toilet', specific bolt centers
- 3534 Same as #3533, but moves the barrel valve an additional 2.120"
- 3543 Adapts models: D, PLH, or PRH barrel valve onto Kinsler MC-180 locator bar bolt holes, 2.1" c-c
- 3535 Adapts Kinsler bottom mount barrel valve to Kinsler standard series 4-barrel throttle body
- 3536 Adapts Kinsler bottom mount barrel valve to Kinsler High-Flow series 4-barrel throttle body



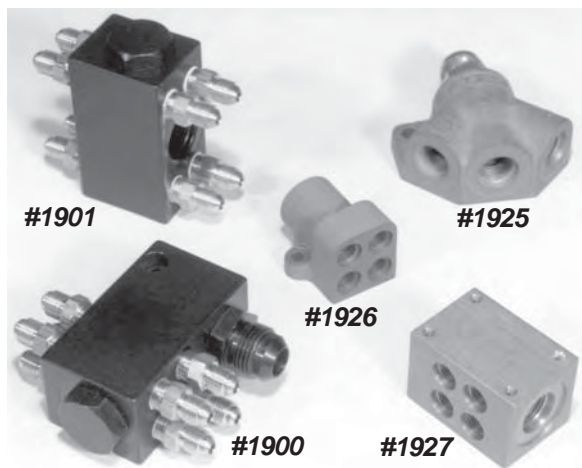
ENDERLE BLOWER HAT BARREL VALVES - COMPLETE

- 16170 Blown gasoline ONLY; Bug or Birdcatcher
- 16171 Injected methanol; Bug, Bird, Buzzardcatcher
- 16172 Blown methanol ONLY; Bug or Birdcatcher
- 16174 Blown High-Flow methanol or nitromethane; Bug or Birdcatcher
- 16176 Blown High-Flow nitromethane; Bug, Bird, or Buzzardcatcher



DISTRIBUTION BLOCKS

Often called junction blocks (J-block), these pieces offer flexibility on plumbing your fuel, nitrous, and/or vacuum/pressure reference system.



- 1900 (8) 3 AN male fittings, specify 6 or 8 AN inlet, typically used on tunnel-ram or Enderle blower hat
- 1901 (8) 3 AN male fittings, 8 AN female inlet port (in center), typically used for port nozzles on supercharged application
- 1925 (3) 6 AN female ports x (1) 8 AN female port
- 1926 (4) 3 AN female ports x (1) 6 AN female port
- 1927 (8) 3 AN female ports x (2) 6 AN female ports
- 6167 Port plug, 3 AN male + o-ring, hard-anodized aluminum
- 6153 Fitting, 3 AN male flare x 3 AN male + o-ring, brass
- 6125 Fitting, 3 AN male flare x 1/8" NPT male thread, brass

*Plumb your High-speed bypass from the barrel valve
Run a second high-speed bypass
Data aquisition port
Run 2 or 3 sets of nozzles*

KINSLER 6 AN BARREL VALVE ADAPTER BLOCK

- 3528 Two 6 AN female distribution ports exit front and rear, bolts to bottom of Kinsler High-Flow barrel valves, hard-anodized aluminum, includes o-ring



© 2008