

BILLET ALUMINUM FUEL Y-BLOCKS

Designed for connecting dual fuel hoses to your carburetor, these Y-style fuel blocks are engineered for optimum flow for both street and race applications. These blocks feature 3/8" NPT inlet and outlet ports. For maximum flow applications, our race blocks utilize large 1/2" NPT inlets with either 3/8" NPT or 1/2" NPT outlet ports. All blocks feature a 1/8" NPT pressure gauge port and are anodized red for a great appearance.



DESCRIPTION	RED PART #
1/2" inlet and 3/8" outlet	650360
3/8" inlet and outlet	650370
1/2" inlet and outlet	650380



Check out page 48 for our Heat Sink Fluid Coolers

BILLET ALUMINUM Y-BLOCKS WITH AN PORTS

These Russell billet Y-blocks are machined to accept AN straight thread adapters. Use Russell radius AN port adapters for the ultimate in flow capacity, (see page 23). O-rings are required.



DESCRIPTION	BLUE PART #	POLISHED PART #	BLACK PART #
-6 inlet and -6 outlet	-	650401	650400
-10 inlet and -8 outlet	650410	650411	650413
-10 inlet and -10 outlet	650420	650421	-



FLARE TO FLARE "Y" FITTINGS

True Y design for unrestricted flow, these Y-Fittings are machined from billet and feature male 37° connections, perfect for inline mounting. They are available in three popular sizes, -6, -8 and -10. The -8 and -10 fittings include a 1/8" female pipe port for fuel pressure take off or gauge. Features a black anodized finish.

DESCRIPTION	BLACK PART #
-6 AN male	650430
-8 AN male with female 1/8" NPT side port	650440
-10 AN male with female 1/8" NPT side port	650450



FUEL PRESSURE GAUGES

Engineered for the serious street enthusiast, these gauges guarantee precise fuel pressure settings from 0 to 100 psi. Each comes with an easy to read face. These gauges have a chrome plated steel case with 1/8" NPT male inlet. Available in both liquid-filled and non-liquid filled models. Designed to withstand severe vibration to extend service and performance for automotive and marine applications.



1-1/2" GAUGES

DESCRIPTION	PART #
(0-15) psi fuel pressure gauge (liquid-filled)	650330
(0-100) psi fuel pressure gauge (liquid-filled)	650340
(0-15) psi fuel pressure gauge (non liquid-filled)	650350
(0-15) psi fuel pressure gauge, machine face (liquid-filled)	650390
(0-15) psi fuel pressure gauge, black face and case (liquid-filled)	650310
(0-100) psi fuel pressure gauge, black face, chrome case (liquid-filled)	650320

