EXHAUST/INTAKE

U-BEND

These mandrel bent mild steel and 304 stainless steel pieces make fabrication of your own custom header or intake system a simple task. Features 6" straight legs.

DONUT

Perfect for custom exhaust systems or intake manifold fabrication where tight bends are required. May be cut to accommodate any degree of bend necessary. The inner seam requires finish welding after cutting.



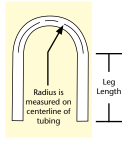




Ideal for super-tight areas.

		MILD STEE	L	
PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-498	1-1/4"	2-1/2"	18 GAUGE	\$12.95
C76-500	1-3/8"	2-1/2"	16 GAUGE	\$12.95
C76-502	1-1/2"	2-1/2"	16 GAUGE	\$14.95
C76-504	1-5/8"	2-1/2"	16 GAUGE	\$14.95
C76-506	1-5/8"	3"	16 GAUGE	\$14.95
C76-508	1-3/4"	2-1/2"	16 GAUGE	\$14.95
C76-510	1-7/8"	3"	18 GAUGE	\$15.95
C76-512	2"	3"	16 GAUGE	\$17.95
C76-513	2-1/8"	3"	16 GAUGE	\$19.95
C76-514	2-1/4"	4"	16 GAUGE	\$20.95
C76-516	2-1/4"	4-1/2"	16 GAUGE	\$20.95
C76-518	2-1/2"	4"	16 GAUGE	\$24.95
C76-520	3"	6"	16 GAUGE	\$32.95

C/6-520	3"	6"	16 GAUGE	\$32.95
	304	STAINLESS	STEEL	
PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-500-SS	1-3/8"	2-1/2"	16 GAUGE	\$32.95
C76-502-SS	1-1/2"	2-1/2"	16 GAUGE	\$32.95
C76-504-SS	1-5/8"	2-1/2"	16 GAUGE	\$37.95
C76-508-SS	1-3/4"	2-1/2"	16 GAUGE	\$38.95
C76-512-SS	2"	3"	16 GAUGE	\$38.95
C76-514-SS	2-1/4"	4"	16 GAUGE	\$49.95
C76-518-SS	2-1/2"	4"	16 GAUGE	\$54.95
C76-520-SS	3"	6"	16 GAUGE	\$98.95



PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-560	1-1/2"	1-1/2"	16 GAUGE	\$38.75
C76-561	1-5/8"	1-5/8"	16 GAUGE	\$40.25
C76-562	1-3/4"	1-3/4"	16 GAUGE	\$41.25
C76-563	1-7/8"	1-7/8"	16 GAUGE	\$42.50
C76-564	2"	2"	16 GAUGE	\$43.50
C76-565	2-1/8"	2-1/8"	16 GAUGE	\$46.75
C76-566	2-1/4"	2-1/4"	16 GAUGE	\$48.25
C76-567	2-3/8"	2-3/8"	16 GAUGE	\$49.25
C76-568	2-1/2"	2-1/2"	16 GAUGE	\$50.75
C76-569	3"	3"	16 GAUGE	\$63.25
C76-570	3-1/2"	3-1/2"	16 GAUGE	\$72.75
C76-571	4"	4"	16 GAUGE	\$81.95
C76-572	4-1/2"	4-1/2"	16 GAUGE	\$111.95
C76-573	5"	5"	16 GAUGE	\$152.75

304 STAINLESS STEEL				
PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-560-SS	1-1/2"	1-1/2"	16 GAUGE	\$84.50
C76-561-SS	1-5/8"	1-5/8"	16 GAUGE	\$87.25
C76-562-SS	1-3/4"	1-3/4"	16 GAUGE	\$89.75
C76-563-SS	1-7/8"	1-7/8"	16 GAUGE	\$92.50
C76-564-SS	2"	2"	16 GAUGE	\$95.25
C76-565-SS	2-1/8"	2-1/8"	16 GAUGE	\$101.75
C76-566-SS	2-1/4"	2-1/4"	16 GAUGE	\$114.50
C76-567-SS	2-3/8"	2-3/8"	16 GAUGE	\$122.95
C76-568-SS	2-1/2"	2-1/2"	16 GAUGE	\$157.50
C76-569-SS	3"	3"	16 GAUGE	\$168.25
C76-570-SS	3-1/2"	3-1/2"	16 GAUGE	\$176.25
C76-571-SS	4"	4"	16 GAUGE	\$183.50

606 I ALUMINUM					
	PART #	O.D.	RADIUS	THICKNESS	PRICE
	C76-562-A	1-3/4"	1-3/4"	16 GAUGE	\$78.50
	C76-564-A	2"	2"	16 GAUGE	\$88.25
	C76-568-A	2-1/2"	2-1/2"	16 GAUGE	\$97.95
	C76-569-A	3"	3"	16 GAUGE	\$121.50

One donut provides many bends - an excellent value!

TIGHT RADIUS 90° BEND

Super tight radius mandrel bent mild steel 90° bends are ideal for difficult fabrication projects. Features 6" straight legs.

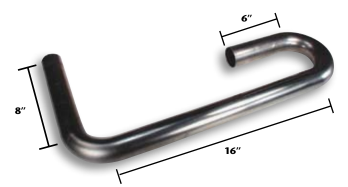


PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-542	2"	2"	16 GAUGE	\$24.95
C76-544	2-1/4"	2-1/4"	16 GAUGE	\$26.95
C76-548	2-1/2"	2-1/2"	16 GAUGE	\$28.95
C76-550	3	3"	16 GAUGE	\$37.95

EXHAUST

COMBO BEND

These mild steel pieces are a combination of a 90° and a 180° bend. Combo has a 6" leg and 16" straight on U-bend with 8" leg on 90° bend.



PART #	O.D.	RADIUS	THICKNESS	PRICE
C76-440	1-3/8"	2-1/2"	16 GAUGE	\$22.45
C76-442	1-1/2"	2-1/2"	16 GAUGE	\$23.45
C76-444	1-5/8"	2-1/2"	16 GAUGE	\$24.95
C76-446	1-3/4"	2-1/2"	16 GAUGE	\$25.95

STRAIGHT EXHAUST

Straight mild steel and 304 stainless steel exhaust tubes for fabrication of your header or intake system. Each set comes with quantity of 2, 30" long pieces.

MILD STEEL			
PART #	OD	THICKNESS	PRICE
C76-580-2	1-1/4"	18 Gauge	\$23.94
C76-582-2	1-3/8"	16 Gauge	\$28.63
C76-584-2	1-1/2"	16 Gauge	\$31.99
C76-586-2	1-5/8"	16 Gauge	\$32.34
C76-588-2	1-3/4"	16 Gauge	\$33.04
C76-590-2	1-7/8"	18 Gauge	\$32.34
C76-592-2	2"	16 Gauge	\$37.94
C76-594-2	2-1/8"	16 Gauge	\$59.99
C76-596-2	2-1/4"	16 Gauge	\$58.80
C76-598-2	2-1/2"	16 Gauge	\$59.50
C76-600-2	3"	16 Gauge	\$77.49



HI-VELOCITY 4 BARREL MANIFOLD

This volumetric efficient smooth radius design outflows cast aluminum manifolds by 10%. High velocity eliminates fuel puddling resulting in a cleaner mixture with improved throttle response. Lightweight sheet aluminum construction features quality tig welding and micro-polishing. Restrictive adapters are not required. Optional defrost tube may have warm water or oil circulated through it to reduce condensation in cool or damp running conditions.



Optional Defrost Tube



PART #	INLET SIZE	CARB FLANGE	VERSION	PRICE
C76-140	2-3/4" OD	4 BARREL	STANDARD	\$231.50
C76-140-D	2-3/4" OD	4 BARREL	DEFROST TUBE	\$264.50
C76-141	2-3/4" OD	DOMINATOR	STANDARD	\$231.50
C76-141-D	2-3/4" OD	DOMINATOR	DEFROST TUBE	\$264.50
C76-142	3" OD	4 BARREL	STANDARD	\$231.50
C76-142-D	3" OD	4 BARREL	DEFROST TUBE	\$264.50
C76-143	3" OD	DOMINATOR	STANDARD	\$231.50
C76-143-D	3" OD	DOMINATOR	DEFROST TUBE	\$264.50
C76-144	4" OD	4 BARREL	STANDARD	\$231.50
C76-144-D	4" OD	4 BARREL	DEFROST TUBE	\$264.50
C76-145	4" OD	DOMINATOR	STANDARD	\$231.50
C76-145-D	4" OD	DOMINATOR	DEFROST TUBE	\$264.50



BLOW OFF VALVE

The 1-5/8" diameter valve, with high volume oval porting, has proven effective in releasing turbo damaging excessive manifold pressure when throttle plate closes. Valve is CNC machined from lightweight billet aluminum and is complete with a positive seal o-ring. Ports are 1/8" NPT



PART # C76-150	DESCRIPTION BLOW OFF VALVE	PRICE \$198.50
C76-158	STEEL WELD-ON FLANGE	\$10.95
C76-159	ALUMWELD-ON FLANGE	\$10.95



DIAL-A-BOOST

Alters wastegate setting without mechanical adjustment of wastegate and allows infinite control of boost pressure. May be mounted in cockpit. The lightweight leak-proof construction is not affected by moisture or dirt. Compatible with most wastegates, adjusts 0-60 pounds.

PART #	DESCRIPTION	PRICE
C76-172	DIAL-A-BOOST	\$32.95
C76-174	REMOTE MOUNT PLATE & NUT	\$10.45



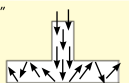
TURBO "T" CENTER SECTION

The smooth radius bends flowing into these "T" center sections result in reduced friction, lower intake temperatures, and higher thermal efficiency.

PART #	INLET SIZE	OUTLET SIZE	PRICE
C36-120	2" DIA.	1-5/8" DIA.	\$82.95
C36-121	2" DIA.	1-3/4" DIA.	\$82.95
C36-122	2" DIA.	2" DIA.	\$82.95
C36-123	2" DIA.	2-1/4" DIA.	\$82.95
C36-125	2-1/4" DIA.	1-5/8" DIA.	\$82.95
C36-126	2-1/4" DIA.	1-3/4" DIA.	\$82.95
C36-127	2-1/4" DIA.	2" DIA.	\$82.95
C36-128	2-1/4" DIA.	2-1/4" DIA.	\$82.95
C36-129	2-1/2" DIA.	2" DIA.	\$82.95
C36-130	2-1/2" DIA.	2-1/4" DIA.	\$82.95
2" fits Airesearch	h, 2-1/4" fits Rayjay,		



Airflow in turbo "T"
(left)
vs.
restrictive design
(right)





2-1/2" fits 60 series Turbos

BLOW PROOF GASKETS

Positive sealing internal compression ring works for both turbo and aspirated applications. The 1.550" I.D. gasket can be reused.

PACK		
OF (2)	DESCRIPTION	PRICE
C76-438-2	BLOW PROOF GASKETS	\$26.95



TURBO GASKETS

Durable fiber-type gaskets cut to fit both Rayjay and T-04B Airesearch type turbos.



PART #	DESCRIPTION	PRICE
C76-435	TURBO INLET	\$3.15
C76-436	TURBO OUTLET	\$3.15

STEEL FLANGES

These heavy Mild Steel exhaust flanges are extra thick to help prevent warping. Each flange is laser cut for the most accurate fit.



PART #	APPLICATION	THICKNESS	QTY.	PRICE
C76-390-2	EXHAUST 2-BOLT VW1-1/2" ID	3/8"	2	\$23.00
C76-391-2	EXHAUST 2-BOLT VW1-5/8" ID	3/8"	2	\$23.00
C76-392-2	EXHAUST 2-BOLT VW1-3/4" ID	3/8"	2	\$23.00
C76-430	TURBO INLET 4-BOLT SQUARE	5/16"	1	\$12.65
C76-431	TURBO OUTLET 4-BOLT ROUND	5/16"	1	\$12.65