



"Your Source for Quality Exhaust Hardware & Accessories"

PERFORMANCE MUFFLERS



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4" x 9" x 14" Offset/Center 20" OL	Item	IN	OUT	Interchange	Design
	EXDCH9224	2"	2"	49224	Quiet Baffle Tube 201SS
	EXDCH1225	2.25"	2.25"	49225	Magnaflow 409SS
	EXDCH9225	2.25"	2.25"	49225	Quiet Baffle Tube 201SS
	EXDCH1226	2.5"	2.5"	49226	Magnaflow 409SS
	EXDCH9226	2.5"	2.5"	49226	Quiet Baffle Tube 201SS
	EXDCH9229	3"	3"	49229	Quiet Baffle Tube 201SS

4" x 9" x 18" Offset/Center 24" OL	Item	IN	OUT	Interchange	Design
	EXDCH9254	2"	2"	49254	Quiet Baffle Tube 201SS
	EXDCH9225	2.25"	2.25"	49255	Quiet Baffle Tube 201SS
	EXDCH9256	2.5"	2.5"	49256	Quiet Baffle Tube 201SS
	EXDCH9259	3"	3"	49259	Quiet Baffle Tube 201SS

4" x 10" x 13" Offset/Center 19" OL	Item	IN	OUT	Interchange	Design
	EXDCH441	2.25"	2.25"	82441	Flowmaster 201SS
	EXDCH541	2.5"	2.5"	82541	Flowmaster 201SS
	EXDCH3041	3"	3"	83041	Flowmaster 201SS

4 x 9 x 14 Offset/Offset 20" OL	Item	IN	OUT	Interchange	Design
	EXDCH9234	2"	2"	49234	Quiet Baffle Tube 201SS
	EXDCH9235	2.25"	2.25"	49235	Quiet Baffle Tube 201SS
	EXDCH9236	2.5"	2.5"	49236	Quiet Baffle Tube 201SS
	EXDCH9239	3"	3"	49239	Quiet Baffle Tube 201SS



4" x 10" x 13" Offset/Offset 19" OL	Item	IN	OUT	Interchange	Design
	EXDCH443	2.25"	2.25"	82443	Flowmaster 201SS
	EXDCH543	2.5"	2.5"	82543	Flowmaster 201SS
	EXDCH3043	3"	3"	83043	Flowmaster 201SS

4 x 9 x 18 Center/Dual 24" OL	Item	IN	OUT	Interchange	Design
	EXDCH49278	3"	2.25"	49278	Quiet Baffle Tube 201SS
	EXDCH49288	3"	2.5"	49288	Quiet Baffle Tube 201SS

4 x 10 x 13 Center/Dual 19" OL	Item	IN	OUT	Interchange	Design
	EXDCH25400	2.5"	2.5"	825400	Flowmaster 201SS
	EXDCH30402	3"	2.5"	830402	Flowmaster 201SS
	EXDCH30422	3"	2.25"	830422	Flowmaster 201SS

4.5 x 9.75 x 24 OL Center/Offset	Item	IN	OUT	Interchange	Design
	EXDCH663	2.25"	2"	IMCOR663	IMCO 201SS



5 x 11 x 19 OL Offset/Center	Item	IN	OUT	Interchange	Design
	EXDCH761	2"	2"	IMCOR761	IMCO 201SS

KNOW YOUR STAINLESS STEEL

GRADE	DESCRIPTION	Cr Chromium	Ni Nickel	HEAT RESISTANCE (Service In Air °F)		WELDABILITY
				Max Continuous	Max Intermittent	
201	Excellent toughness at low temperatures. Non-magnetic on the annealed condition but slightly magnetic after cold working.	16-18%	3.5-5.5%	1550 °F 843 °C	1400 °F 760 °C	Very Good
304	The basic 18 chrome 8 nickel stainless steel. The .08 max carbon content reduces intergranular corrosion usually associated with carbide precipitation that can occur during welding. It offers excellent resistance to a wide range of corrosives and atmospheric exposure.	18-20%	8-10.5%	1700 °F 926 °C	1600 °F 871 °C	Excellent
409	Originally designed for muffler stock and also used for exterior parts in non-critical corrosive applications. Economical and easily fabricated.	10.5-11.7%	0.5% Max	1300 °F 704 °C	1500 °F 815 °C	Good

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Contact Us for pricing & availability

Toll Free: 1-888-544-2222
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