BRAKEQUIP

Brake Hoses, Flühgs & Accessories

BrakeQuip Information Important information about Brake lines:

BrakeQui

Did you know, in general terms, all brake hoses on a vehicle deteriorate at the same rate... therefore, ALL HOSES SHOULD BE REPLACED if one is found to be faulty.

Faulty brake hoses are an invisible safety hazard; here are some facts about brake hoses Average life of a brake hose is six years Brake hoses deteriorate from the inside as well as the outside Moisture is absorbed into brake fluid systems through brake hoses •Contaminants in brake fluid act abrasively on the inner wall of brake hoses High operating temperatures in brake systems contribute to the deterioration of hoses •Brake hoses swell with age and restrict flow

DOT Compliant Stainless Steel Braided Brake Hoses & Fittings

Unique Features: •Each fitting copies OEM design, which makes the hose fit the application correctly and legally •Over 500 different fittings to choose from

•Materials used allow high temperature operation Every hose pressure tested to 3000psi •No adapters necessary, thus avoiding another opportunity for leakage

Benefits:

 Reduces braking distance during a panic stop •Eliminates pedal sponginess under heavy braking Gives immediate brake pedal response Provides compatibility with all brake fluids

We carry a very large variety of braided stainless steel hose and fittings. Please ask one of our representatives for your specific application requirements.





Part No.	Size	Jacket Colour	
BQ301*	1/8" ID	Nil	
BQ303	1/8" ID	Clear	
BQ303BK	1/8" ID	Smoke/Black	
BQ303BL	1/8" ID	Blue	
BQ303RD	1/8" ID	Red	

BRAIDED HOSE INSERTS Part No. BQ251-SV. Silver. Part No. BQ251-BK. Black. Part No. BQ251-BL. Blue.

VN//A



BRAKE TUBE PROTECTORS No rust stainless steel spring protects your brake tube from gravel and debris - Easy to install - Just cut to length -Available in sizes 3/16" and 1/4" ID in 3 feet lengths -Can be polished to shine Part No. BQ231, 3/16" ID. Part No. BQ232, 1/4" ID.

METAL TUBING - EZIBEND Properties of EziBend tubing:

•EziBend tubing is made of a Copper-Nickel 90/10 (AKA Alloy C70600), which typically contains 90% copper and 10% nickel, with iron and manganese additions of 1.4% and 0.8% respectively. For many years prior to its application as a brake tubing material, this alloy had been used in ships, power station condensers and hydraulic lines on tankers and had displayed excellent resistance to saline conditions. Tests have revealed that Copper-Nickel has almost the same resistance to burst pressure as steel, and, unlike steel, it consistently remains corrosion resistant.

Convert steel tubes to non rusting EziBend tube that: •Complies with DOT standards

·Doesn't rust or corrode ·Easy to work with

•Does not require bending tools •OEM on luxury European vehicles ·Polishes to a brilliant finish

EZIBEND TUBING

Part No.	O.D. Size	Wall Thickness	Length
T187	3/16"	.028"	1'
T187-25CN	3/16"	.028"	25'
T187-50CN	3/16"	.028"	50'
T187-100CN	3/16"	.028"	100'
T250	1/4"	.028"	1'
T250-25CN	1/4"	.028"	25'
T250-50CN	1/4"	.028"	50'
T250-100CN	1/4"	.028"	100'
T312	5/16"	.028"	1'
T312-25CN	5/16"	.028"	25'
T375	3/8"	.028"	1'
T375-25CN	3/8"	.028"	25'
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POLISHED STAINLESS STEEL TUBING

Part No.	O.D. Size	Wall Thickness	Length
T187-20SS	3/16"	.028"	1'
T250-20SS	1/4"	.028"	1'
T312-20SS	5/16"	.028"	1'
T375-20SS	3/8"	.028"	1'

