

METAL TUBE PROGRAM

Join the Revolution!



EziBend Tube

Convert your steel tubes to non rusting EziBend tube that:

- Complies with DOT standards.
- Doesn't rust or corrode.
- Very easy to work with.
- Does not require bending tools.
- OEM on luxury European vehicles.
- Polishes to a brilliant finish.
- Available in sizes 3/16", 1/4", 5/16", 3/8".

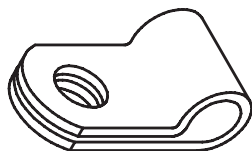
EziBend Tube

PART NO.	OD SIZE	WALL THICKNESS	LENGTH
T187-25CN	3/16"	.028"	25'
T187-100CN	3/16"	.028"	100'
T250-25CN	1/4"	.028"	25'
T250-100CN	1/4"	.028"	100'
T312-25CN	5/16"	.028"	25'
T375-25CN	3/8"	.028"	25'

Tube Nuts

PART NO.	TYPE	THREAD	TUBE
BQ57	Female	7/16" x 20NF	1/4"
BQ72	Male	M10 x 1	3/16" DIN
BQ2577	Male	7/16" x 24NS	1/4"
BQ2578	Male	1/2" x 20NF	5/16"
BQ4276	Male	3/8" x 20BSF	3/16
BQ4277	Male	7/16" x 20NF	1/4"
BQ4285	Male	3/8" x 2M4NF	3/16"
BQ4510	Male	M9 x 1	3/16"
BQ4511	Male	M10 x 1	3/16"
BQ4511-11	Male	M10 x 1	3/16"
BQ4512	Male	M10 x 1.25	3/16"
BQ4513	Male	M12 x 1	1/4"
BQ5555	Male	3/8" x 24NF	3/16"
BQ5842	Male	7/16" x 24NS	3/16"
BQ6118	Male	7/16" x 20NF	3/16"
BQ9174	Female	M12 x 1	3/16"
BQ9175	Female	M10 x 1	3/16"
BQ9176	Female	3/8" x 24NF	3/16"
BQ9177	Female	1/2" x 20NF	5/16"
BQ9178	Female	M12 x 1.5	1/4"
BQ9179	Female	M12 x 1	1/4"
BQ9180	Male	M12 x 1	3/16"
BQ9181	Male	5/8" x 18NF	3/8"
BQ9182	Male	M12 x 1.5	6mm
BQ9183	Male	M14 x 1.5	6mm
BQ9184	Male	1/2" x 20NF	3/16"
BQ9185	Male	9/16" x 18NF	3/16"
BQ9186	Male	9/16" x 18NF	1/4"
BQ9187	Male	1/2" x 20NF	1/4"
BQ9188	Male	M10 x 1.5	3/16"
BQ9189	Male	M11 x 1.0	3/16"
BQ9190	Male	M11 x 1.25	3/16"
BQ9191	Male	M11 x 1.5	3/16"
BQ9192	Male	M12 x 1.25	3/16"
BQ9193	Male	M12 x 1.5	3/16"
BQ9194	Male	M13 x 1.0	3/16"
BQ9195	Male	M13 x 1.25	3/16"
BQ9196	Male	M13 x 1.5	3/16"
BQ9197	Male	M14 x 1.5	5/16"
BQ9198	Male	M16 x 1.5	5/16"
BQ9199	Male	M18 x 1.5	5/16"

Brake Tube Clamp

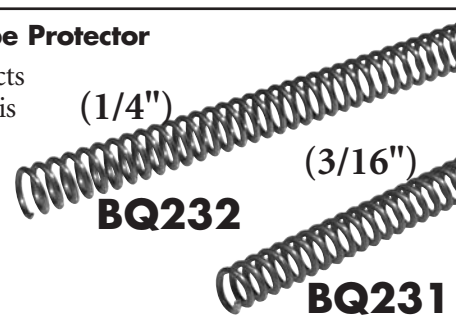


Non Rusting White Nylon

PART NO.	SIZE
BQ249	3/16"
BQ250	1/4"

Brake Tube Protector

- No rust Stainless Steel Spring protects your brake tube from gravel & debris
- Easy to install
- Just cut to length
- Available in sizes 3/16" ID & 1/4" ID in 3 feet lengths
- Can be polished to shine.



Polished Stainless Steel Tube

This brightly finished tube is annealed which makes it easier to flare and bend.

PART NO.	OD SIZE	WALL THICKNESS	LENGTH
T187-20SS	3/16"	.028"	20'
T250-20SS	1/4"	.028"	20'
T312-20SS	5/16"	.028"	20'
T375-20SS	3/8"	.028"	20'



Fastest Flaring Tool in the West

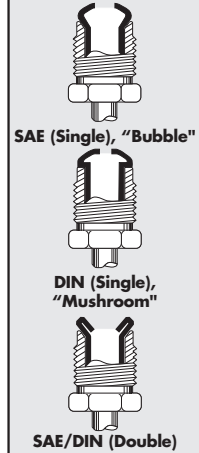


Double Flaring Tool:

- Creates single and double flares on tube sizes 3/16" - 1/4" - 5/16" - 3/8" - 1/2" - 6mm - 8mm - 10mm - 12mm and the special 4.75mm DIN single flares found on European vehicles
- Punch turrets has OP-1 and OP-2 punches positioned side by side for efficiency
- Produces flares in a matter of seconds
- Provides the convenience and efficiency of lever cam operation
- Features automatic punch extraction
- Screw clamp for accurate die alignment
- Comes in a rugged plastic case

BQ27008

Flare Reference



Double Flaring Tool has become the industry standard for its speed, accuracy, and reliability. It produces convex and double flares to SAE and DIN standards on all light wall annealed tubing.

Die & Punch Guide

Bubble & Double Flare

TUBE SIZE	DIE NO.	PUNCH NO. OP.- 1	PUNCH NO. OP.- 2
3/16"	BQ27031	BQ27051	BQ27071
1/4"	BQ27032	BQ27052	BQ27071
5/16"	BQ27033	BQ27053	BQ27072
3/8"	BQ27034	BQ27054	BQ27072
1/2"	BQ27035	BQ27055	BQ27073
6mm	BQ27042	BQ27052	BQ27071
8mm	BQ27043	BQ27053	BQ27072
10mm	BQ27044	BQ27054	BQ27072
12mm	BQ27045	BQ27055	BQ27073

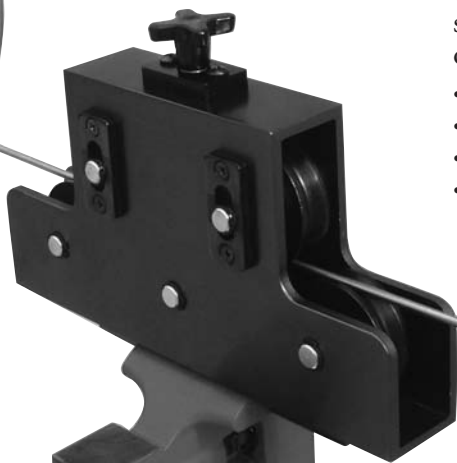
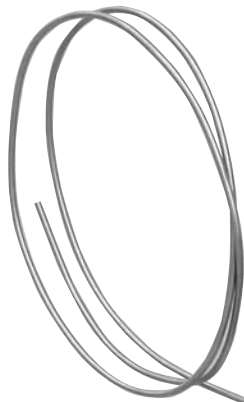
DIN Flare

TUBE SIZE	DIE NO.	PUNCH NO.
4.75mm	BQ27041	BQ27061
6mm	BQ27047	BQ27062
8mm	BQ27048	BQ27063
10mm	BQ27049	BQ27064
12mm	BQ27050	BQ27065

Double Flaring Tool has become the industry standard for its speed, accuracy, and reliability. It produces convex and double flares to SAE and DIN standards on all light wall annealed tubing.

Straightens Coiled Tube...Fast

At Last...A Tool To Straighten Tube That's Economical



Easily straightens light wall tubing from 3/16" to 1/2." Simply feed your coiled tube into the straightener and it comes out straight on the other side.

- Fully adjustable
- Smooth operation (roller bearing guides)
- Vice or bracket mounted
- Can be used on all types of annealed tubing (even stainless)

BQ1025

The Handiest Tool in a Brake Mechanic's Toolbox

Brake Tube Pliers
For use on 3/16" brake tube



BQ21600

Convenient and Quality Crafted

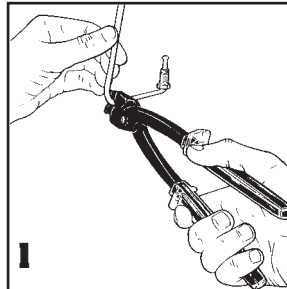
Brake mechanics often testify that this tool is the handiest tool in their tool boxes. Brake Tube Pliers are lightweight, yet strong enough for any brake job.

Brake Tube Pliers are designed to work efficiently, securely, and accurately in tight spaces, without

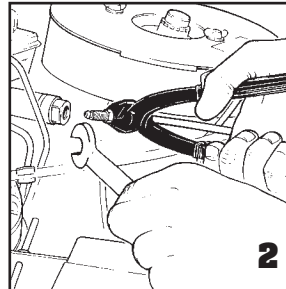
damaging the brake tube.

So, when the job calls for working with 3/16" brake tube, *Brake Tube Pliers will make life as easy as **1. 2. 3.***

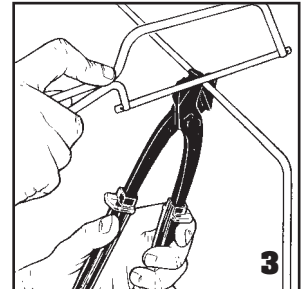
Brake Tube Pliers are distributed exclusively by BrakeQuip and manufactured in Europe.



1
Brake Tube Pliers allows a tight 90° bend on the brake tube, right at the tube nut.



2
Brake Tube Pliers allow you to align the tube nut during assembly. In addition, it grips 3/16" brake tube securely without damaging it.



3
The hardened, square face on the back of Brake Tube Pliers acts as a guide to cut 3/16" brake tube squarely.

The Best Tube Bender in the Business



BQ25600

- Bends 3/16" & 1/4" - 4.75mm & 6mm OD tube
- This tool has a unique rolling action that is essential when bending plastic or epoxy coated tube
- Bends of up to 180° can be made without harming the coating of the tube
- Removable handle for ease of use
- Vice lug on handle for one hand operation
- Able to do tight bends without kinking