Hand Tube Bender Manual



Swagelok

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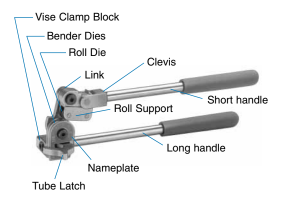
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Introduction

Swagelok hand tube benders provide consistent, highquality bends in tubing made of stainless steel, copper, steel, aluminum, and a variety of other materials.

This handbook will assist you in tube preparation and proper use of the bender. We recommend reading this handbook in its entirety BEFORE using the bender.

Bender Components





Tube Preparation

It is important to use high-quality, annealed tubing and quality cutting tools. Proper deburring of both the inside diameter (ID) and outside diameter (OD) is required to remove all metal chips and burrs.



Tube Cutter

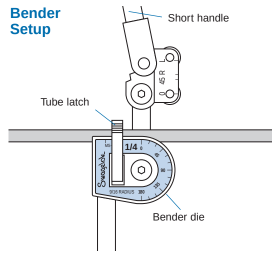


Tube Sawing Guide

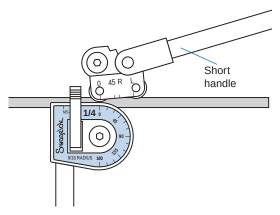


Tube Deburring Tool

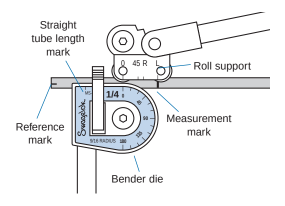
Prior to making bends, it is necessary to mark the tubing. First make a reference mark on the end of the tubing to indicate where layout measurements begin. Next, make a measurement mark to indicate where the tube should be aligned in the bender. Always make this mark a full 360° around the tubing.



Swing the short handle up so it is above the bender die. Lower the tube latch. Place the tubing in the bender groove, and press the tube latch forward just enough to hold the tubing. This will prevent movement of the tubing during its initial positioning, yet still allow for additional tubing alignment.

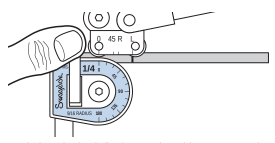


Carefully lower the short handle until the roll dies rest gently on the tubing. Keep the link straight and parallel to the long handle to prevent premature bending.



Next, align the zero on the roll support with the zero on the bender die. Then, align the measurement mark under one of the markings on the roll support (see table below).

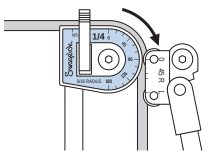
Angle	Reference Mark	Mark
45°	either side of roll support	45
90°	to left of roll support	Г
90	to right of roll support	R



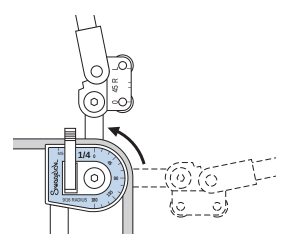
Push the tube latch firmly over the tubing to secure the tubing in the bender die.

Making Bends

Bends 90° or Less



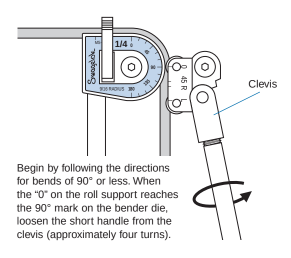
After properly positioning the tubing in the bender, slowly push the short handle down until the "0" on the roll support reaches the desired degree mark on the bender die.

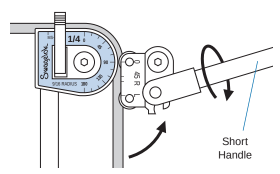


After completing the bend, swing the short handle up and away from the bender die. Unlatch the tubing and carefully remove it from the bender groove. Avoid scratching or marring the tubing during removal, since this could adversely affect sealing surfaces.

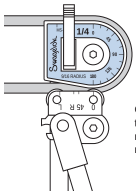
Bends Greater than 90°

The right angle design of the Swagelok tube bender offers maximum leverage when making bends. The bender's unique design lets you continue using right angle leverage for bends greater than 90°.



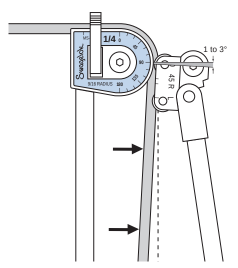


Then swing the short handle up counterclockwise until it is slightly above the perpendicular position in relation to the long handle. Retighten the short handle. Now you will have continual right angle leverage for the rest of the bend.



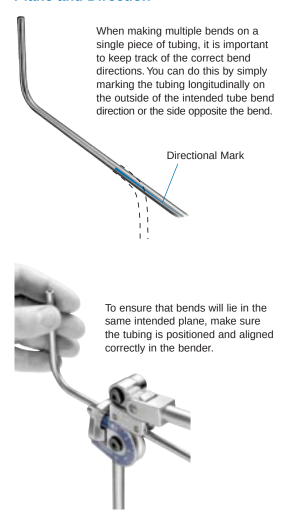
Continue the bend until the "0" on the roll support reaches the desired degree mark on the bender die.

Springback



All tubing will exhibit springback after a bend is completed. Softer tubing, such as copper, will have less springback than harder tubing, such as stainless steel. Experience will help you predict the amount of springback. Expect to allow 1 to 3° compensation, depending on tubing material and hardness.

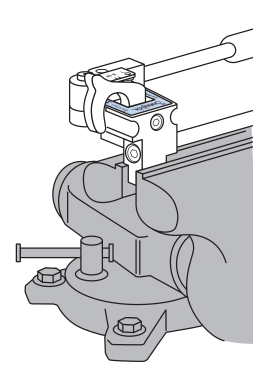
Determining Changes in Plane and Direction



For bends in the opposite direction of the previous bend, align the end of the tubing with the raised short handle. For bends in the same direction as the previous bend.

align the end of the tubing parallel with the long handle.

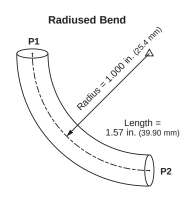
Vise Clamp Block



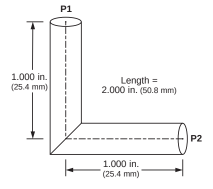
The Swagelok tube bender features a vise clamp block which allows you to clamp the bender in a vise. This feature is especially helpful when bending tubing of a hard material or heavy wall thickness.

Adjustment (Gain) Calculations

When determining tube bend locations, adjustment factors must be considered to achieve proper layout.

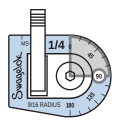


Sharp Bend



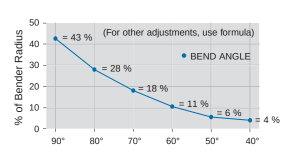
Adjustment (gain) is the difference in the length of tubing used in a radiused bend compared to the length of tubing required in a sharp bend, when measured from P1 to P2. See Figure above.

The distance around a radiused bend is always less than a sharp bend.



The adjustment factor is determined by the radius of the tube bender and the number of degrees of the bend.

Bend Adjustment



Fractional Adjustment Calculations

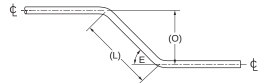
	Tube OD, in.					
	1/2	3/8	5/16	1/4	1/4	
	Bend Radius					
Bend Angle	1 1/2	15/16	15/16	9/16	3/4	
90°	5/8	13/32	13/32	1/4	5/16	
85°	1/2	11/32	11/32	3/16	1/4	
80°	7/16	9/32	9/32	5/32	7/32	
75°	11/32	7/32	7/32	1/8	3/16	
70°	9/32	11/64	11/64	3/32	1/8	
65°	7/32	1/8	1/8	5/64	3/32	
60°	5/32	3/32	3/32	1/16	5/64	
55°	1/8	5/64	5/64	3/64	1/16	
50°	3/32	1/16	1/16	1/32	3/64	
45°	1/16	1/32	1/32	1/32	1/32	

Metric Adjustment Calculations

	Tube OD, mm			
	12	10	8	6
B	Bend Radius			
Bend Angle	38	24	24	15
90°	16.5	10.5	10.5	6.5
85°	13.5	8.5	8.5	5.0
80°	11.0	7.0	7.0	4.0
75°	8.5	5.5	5.5	3.5
70°	7.0	4.5	4.5	2.5
65°	5.5	3.5	3.5	2.0
60°	4.0	2.5	2.5	1.5
55°	3.0	2.0	2.0	1.0
50°	2.5	1.5	1.5	1.0
45°	1.5	1.0	1.0	0.50

Adjustments on angles of less than 45° are minimal.

Offset Bend Formula



When offset exists, determine the length of offset (L) before calculating for the adjustment from the tube bend. To determine the length of offset, select the offset angle (E). Then, multiply the offset dimension (O) by the offset bend allowance.

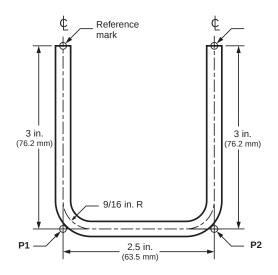
Angle Offset Bend E Allowance

22 1/2°	2.613	×	Offset (0)	=	Length of Offset (L)
30°	2.00	×		=	
45°	1.414	×		=	
60°	1.154	\times		=	

An offset bend calculation chart has been provided in 30° , 45° , and 60° offset angles. For offset dimensions (O) greater than 4 in., use the Offset Bend Formula to determine the length of the offset (L).

Dimensions						
30° C	Offset	45° C	Offset	60° Offset		
(O)	(L)	(0)	(L)	(0)	(L)	
1	2	1	1 7/16	1	1 3/16	
1 1/4	2 1/2	1 1/4	1 3/4	1 1/4	1 7/16	
1 1/2	3	1 1/2	2 1/8	1 1/2	1 3/4	
1 3/4	3 1/2	1 3/4	2 1/2	1 3/4	2	
2	4	2	2 3/4	2	2 5/16	
2 1/4	4 1/2	2 1/4	3 3/16	2 1/4	2 9/16	
2 1/2	5	2 1/2	3 9/16	2 1/2	2 7/8	
2 3/4	5 1/2	2 3/4	3 7/8	2 3/4	3 3/16	
3	6	3	4 1/4	3	3 1/2	
3 1/4	6 1/2	3 1/4	4 5/8	3 1/4	3 3/4	
3 1/2	7	3 1/2	5	3 1/2	4	
3 3/4	7 1/2	3 3/4	5 5/16	3 3/4	4 5/16	
4	8	4	5 9/16	4	4 5/8	

Preparation for Accurate Bends



To achieve configurations, mark the tubing as follows:

P1 = 3 in.

P2 = P1 + 2.5 in. - 1/4 in. adjustment = 5.25 in.

P3 = P2 + 3 in. $- \frac{1}{4}$ in. adjustment = 8 in.

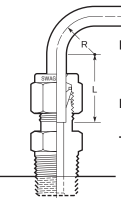
90° adjustment = 1/4 in.

45° adjustment = 1/32 in.

Tubing Installation

Properly selected tubing, combined with quality Swagelok tube fittings, can provide leak-tight systems.

When installing fittings near tube bends, there must be a sufficient length of straight tubing to allow the tube to be bottomed in the Swagelok tube fitting:



- R Radius of tubing bend as required or minimum allowed for specified wall thickness and tube size as recommended by tubing manufacturer
- L Straight tube length required from end of tube to beginning of bend
- Tube outside diameter

Fractional, in.				
T Tube OD	L			
1/16	1/2			
1/8	23/32			
3/16	3/4			
1/4	13/16			
5/16	7/8			
3/8	15/16			
1/2	1 3/16			
5/8	1 1/4			
3/4	1 1/4			
7/8	1 5/16			
1	1 1/2			
1 1/4	2			
1 1/2	2 13/32			
2	3 1/4			

Metric, mm				
T Tube OD	L			
3	19			
6	21			
8	23			
10	25			
12	31			
14				
15	32			
16	32			
18				
20	34			
22	34			
25	40			
28	53			
30	52			
32	54			
38	63			
50	80			

Reliability

For maximum assurance of reliable performance, use Swagelok tube fittings assembled in accordance with catalog instructions, and use properly selected and handled high-quality tubing.

Conversions

Dimer	Dimensions				
in. =	= mm				
1/16	1.59				
1/8	3.18				
3/16	4.76				
1/4	6.35				
5/16	7.94				
3/8	9.53				
7/16	11.11				
1/2	12.70				
9/16	14.29				
5/8	15.88				
11/16	17.46				
3/4	19.05				
13/16	20.64				
7/8	22.23				
15/16	23.81				
1	25.40				
1 1/4	31.75				
1 1/2	38.10				
2	50.80				

Dimensions				
mm =	= in.			
1	0.039			
2	0.079			
3	0.118			
4	0.157			
5	0.197			
6	0.236			
7	0.276			
8	0.315			
9	0.354			
10	0.394			
11	0.433			
12	0.472			
13	0.512			
14	0.551			
15	0.590			
16	0.630			
17	0.669			
18	0.709			
19	0.748			
20	0.787			
21	0.827			
22	0.866			
23	0.905			
24	0.944			
25	0.984			
25.4	1			

Decimal Equivalents

Dimensions						
in. =	= decimal	in. =	decimal			
1/64	0.01563	33/64	0.51563			
1/32	0.03125	17/32	0.53125			
3/64	0.04688	35/64	0.54688			
1/16	0.0625	9/16	0.5625			
5/64	0.07813	37/64	0.57813			
3/32	0.09375	19/32	0.59375			
7/64	0.10938	39/64	0.60938			
1/8	0.125	5/8	0.625			
9/64	0.14063	41/64	0.64063			
5/32	0.15625	21/32	0.65625			
11/64	0.17188	43/64	0.67188			
3/16	0.1875	11/16	0.6875			
13/64	0.20313	45/64	0.70313			
7/32	0.21875	23/32	0.71875			
15/64	0.23438	47/64	0.73438			
1/4	0.250	3/4	0.750			
17/64	0.26563	49/64	0.76563			
9/32	0.28125	25/32	0.78125			
19/64	0.29688	51/64	0.79688			
5/16	0.3125	13/16	0.8125			
21/64	0.32813	53/64	0.82813			
11/32	0.34375	27/32	0.84375			
23/64	0.35938	55/64	0.85938			
3/8	0.375	7/8	0.875			
25/64	0.39063	54/64	0.89063			
13/32	0.40625	29/32	0.90625			
27/64	0.42188	59/64	0.92188			
7/16	0.4375	15/16	0.9375			
29/64	0.45313	61/64	0.95313			
15/32	0.46875	31/32	0.96875			
31/64	0.48438	63/64	0.98438			
1/2	0.500	1	1.00000			