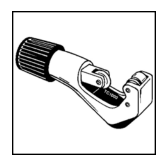
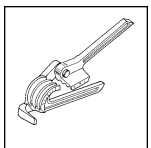


Tube Fabricating Equipment



Tube Fabricating Equipment

- Tube cutters
- Tube Benders
- Flaring Tools
- Flaring Tool Kits
- Swaging Tools
- Testing & Service Tools
- Deburring Tool





The World Standard

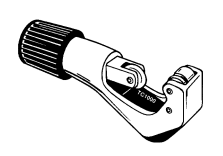
			Γ	Γ		
	Tube Cutters Sizes 2 to 64	Kloskut Cutters Sizes 2 to 32	PTC-001 Plastic Tube Cutter	Sawing Vise		Hand Benders
		₽				
Tube Cutters					Benders	
						3
	Page L3	Page L4	Page L4	Page L14		Page L5
Ratchet Benders	Triple Headed	Spring Type		Combination Tools	Rolo-Flair	Metric Flaring
				10013		
			Flaring Tools			
Page L5	Page L6	Page L6		Page L7	Page L8	Page L9
	Combination Kits		Punch-Type	Swaging Kits		Ratchet
	@\			******		Wrenches
Tubing Tool Kits		Swaging		00	Wrenches	
KIIS		Tools				(C)
	Page L10		Page L11	Page L11		Page L12
Par-Lock	. 490 2.10	Pinch Off Tool		In-Ex		
Wrenches		14 24		Deburring Tool		
99999	Testing and Service Tools		Deburring Tools	4363		
- Millian	Service Iools		1001\$			
Page L13		Page L12		Page L14		
1 3 3 2 1 3		1 1194 - 11		g		



PART NO. DESCRIPTION

Tube Cutters

For hard or soft copper, aluminum, brass, thin wall steel, stainless steel, monel, titanium and other metal tubing



Rollers have flare cut-off groove, fold away reamer and spare cutting

TC-1000-BPD For 1/8" to 1 1/8" (4 to 28 mm) O.D. tubing, (1/8" to 1" nom.).

Length: 4 15/16" Weight: 6 1/2 oz.

312-FC-BPD For 1/4" to 1 5/8" (7 to 41 mm) O.D. tubing, (1/8" to 1 1/2" nom.).

Length: 5 1/2" Weight: 7 oz.

TC-1020-BPD Combination tube constictor and cutter for 1/8" to 1 1/8" (4 to 28 mm)

O.D. tubing.

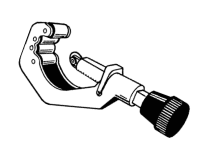
Includes roller for making brazed connections.

Replacement Parts:

S75015-BPD Standard cutting wheel

S75046-BPD Cutting wheel for stainless steel and hard temper tubing

S74762-BPD Screw for cutting wheel



Ratchet feed mechanism speeds up cutting operation. Extra wide roll-

ers stabilize tubing. Spare cutting wheel included.

206-FB-BPD For 3/8" to 2 5/8" (10 to 66 mm) O.D. tubing, (1/4" to 2 1/2" nom.).

Length (closed): 7 3/4"

Weight: 2 lbs.

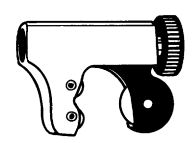
406-FA-BPD 2" to 4" cutter for 2" to 4 1/8" (51 to 104 mm) O.D. tubing,

(2" to 4" nom.)

Length (closed): 11 1/4" Weight: 3 1/2" lbs.

Replacement Parts:

S74761-BPD Cutting wheel for 206-FB-BPD



TC-1050-BPD For 1/8" to 5/8" (4 to 15 mm) O.D. tubing, (1/8" to 1/2" nom.)

Requires only 1 1/4" swing radius. (Requires only 1 3/8" swing radius

with 5/8" tube.)

Repositioned rollers to bottom of tool allows for easier cutter engagement on tubing. Enclosed feed-screw minimized contamination, assuring continued free operation. Redesigned feed mechanism

improves overall cutting action.

Size: 1 3/4" x 1 1/4" x 1/2"

Weight: 2 1/2 oz.

TC-2050-BPD For 3/16" to 7/8" (5 to 22 mm) O.D. tubing. (Requires only 1 11/16"

swing radius.)

Replacement Parts:

S74762-BPD Screw for cutting wheel TC-1050-BPD

S32633-BPD Cutting wheel for TC-1050-BPD



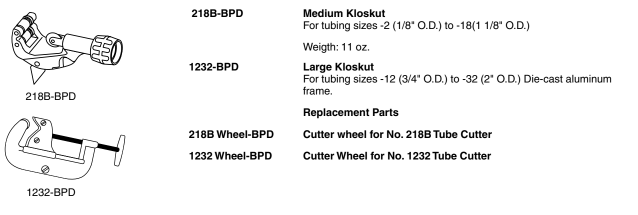
	PART NO.	DESCRIPTION
	174-F-BPD	For 3/8" to 1 1/8" (10 to 28 mm) O.D. tubing, (1/4" to 1" nom.). Requires only 1 15/16" swing radius. (Requires only 2 1/4" swing radius with 1 1/8" tube.)
No. 174-F		Size: 2 11/16" x 2 1/32" x 1 1/8" Weight: 5 oz.
		Replacement Parts:
	S75015-BPD	Cutting wheel
	S75046-BPD	Cutting wheel for stainless steel and hard temper tubing
	227-FA-BPD	For 1/8" to 3/4" (4 to 19 mm) O.D. tubing, (1/8" to 5/8" nom.). Enclosed feed mechanism.
		Length: 3 1/2" Weight: 5 oz.
)		Replacement Parts:
	S32633-BPD	Cutting wheel

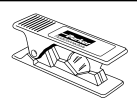
Kloskut® Tube Cutters

Adjustable tube cutters to produce square cut ends with no external burr and minimum internal burring when used on fully annealed copper, brass, aluminum, and steel tubing. Features a hardened and burnished tool-steel cutting wheel, flare cut-off grooves in rollers for removal of old flares, swing-away reamer for removing internal burrs.

Handle feeds and adjusts cutting wheel to uniformly cut tubing as the cutter is rotated.

NOTE: Tube cutters are not recommended for use with stainless steel tubing because of the work hardening effect. The use of a hacksaw with a "Tru-Kut" Sawing Vise or a rotary teeth saw is best recommended for stainless steel.





PTC-001 Plastic Tube Cutter

May be used with polyethylene, Polypropylene, nylon and other thermo-

plastic tubing. For tube O.D. sizes 1/8" to 1/2"

PTC-001RB Replacement blades



Hand Tube Benders

Sturdy, easy-to-use hand tools for fast accurate bending without kinks or visable flattening. Individual sizes in three modest from size 2 (1/8" O.D.) to 16 (1" O.D.). See Table O3 for part numbers and technical data.

Medium Duty Hand Tube Benders

Designed and built for fast accurate bends and long service life.

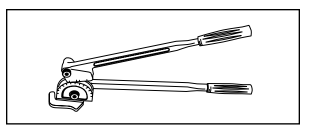
Individual benders for six tube sizes 1/8, 3/16, 1/4, 5/16, 3/8, and 1/2 inch. Will bend copper, aluminum, annealed steel and stainless steel. Can be used in hands or mounted in a bench vise for heavier wall thickness tube. Simply align marks on slide block and radius block then bend tube to desired angle (up to 180°) by pulling steadily on slide block handle. Angles are indicated on radius block both front and back. (Detailed instructions are included with each bender.) This style of bender is also available in metric sizes. See Table O4 for part numbers and technical data.

Ratchet Hand Tube Benders

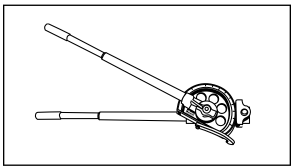
Individual benders for two tubing sizes 5/8 and 3/4, and inches in copper, aluminum, annealed steel and stainless steel. Can be used in hands or mounted in a bench vise for heavier wall thickness tube. Position tube in bender, close latch and pull ratchet handle away from radius block handle until desired angle (up to 180°) is formed. Angles are indicated on radius block. (Detailed instructions are included with each bender.)

1" Hand Tube Bender

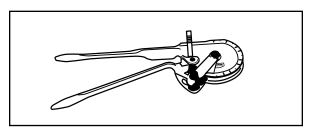
For tubing size 1" O.D. in soft copper and aluminum. Can be used in hands, but suggest mounting on bench vise - especially for heavier wall thickness tube. Align marks and bend tube to desired angle (up to 180°) by pulling steadily on operating handle. Handle may be repositioned for maximum leverage. Angles are indicated on radius block. (Detailed instructions are included with bender.)



Medium Hand Tube Bender



Ratchet Hand Tube Bender



1" Hand Tube Bender

				RADIUS TO	MIN. WALL	RECOMMENDED MAX. WALL THIKNESS	
PART NUMBER	TYPE OF BENDER	SIZE	TUBE O.D. (IN.)	TUBE CENTERLINE (INCHES)	WITHOUT FLATTENING (INCHES)	COPPER ALUMINUM	STEEL STAINLESS STEEL (IN.)
2-2829S-BPD 3-2829S-BPD 4-2829S-BPD 5-2829S-BPD 6-2829S-BPD 8-2829S-BPD 10-2829S-BPD 12-2829S-BPD	MED. DUTY MED. DUTY MED. DUTY MED. DUTY MED. DUTY MED. DUTY MED. DUTY MED. DUTY	2 3 4 5 6 8 10 12	1/8 3/16 1/4 5/16 3/8 1/2 5/8 3/4	7/16 9/16 9/16 15/16 15/16 1 1/2 2 1/2 3	0.012 0.020 0.028 0.032 0.032 0.042 0.042 0.042	ANY	0.032 0.032 0.083 0.083 0.083 0.083 0.049 0.065
10-2829-BPD 12-2829-BPD	RATCHET RATCHET	10 12	5/8 3/4	3 3 3/4	0.042 0.049	ANY	0.049 0.065
16-2829-BPD	1#	16	1	3 1/2	0.065	ANY	Not Recommended

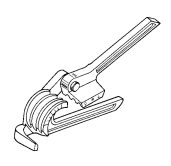
TUBE O.D. (mm)	PART NUMBER	BEND RADIUS	MAX. WALL STEEL/SS
5	2829-5mm-BPD	14.3	1.2
6	2829-6mm-BPD	14.3	1.6
8	2829-8mm-BPD	23.8	1.6
10	2829-10mm-BPD	23.8	2.1
12	2829-12mm-BPD	38.1	2.1
14	2829-14mm-BPD	38.1	2.1



Tube Benders, Lever Type For soft copper, aluminum, brass, steel and other metal tubing					
	Triple Header Benders Calibrated markings for making accurate left-hand, right-hand and offset bends. Ninety degree start requires less effort - making bending fast and easy.				
367-FH-BPD	For 1/8", 3/16" and 1/4" (3, 4, and 6 mm) O.D. tubing, 9/16" radius to center of tube.				
368-FH-BPD	For 1/4", 5/16" and 3/8" (6 and 8 mm) O.D. tubing, 15/16" radius to center of tube.				

DESCRIPTION

Metric Tube Benders



367-FH-BPD 368-FH-BPD

PART NO.

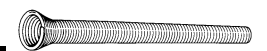
Triple Header Benders

For annealed copper, aluminum, steel, stainless steel and hard copper tubing of bending temper.

Lever type, multiple size benders. Calibrated markings for making accurate left-hand, right-hand, and offset bends. Ninety degree start requires less effort; makes bending fast and easy.

BENDING RANGE					
Radius to Center Tube O.D. of Tube (Inches)(mm) (Inches) (mm)					
1/8, 3/16, 1/4	3,4, 6	9/16	14.2		
1/4. 5/16. 3/8	6. 8	15/16	17.5		

Tube Benders, Spring Type For soft copper and aluminum tubing



For 1/4" to 5/8" O.D. tubing.

BENDER TUBE O.D.

Tools allow hand bending of soft tubing to any shape without collapsing walls. Special spring steel, nickel finished. End belled for quick tube removal.

WEIGHT

	(INCHES)	(INCHES)	(OZ.)
102-F-04-BPD	1/4	10	3
102-F-05-BPD	5/16	10	3
102-F-06-BPD	3/8	10	4
102-F-07-BPD	7/16	12	6 1/4
102-F-08-BPD	1/2	12	6 1/2
102-F-10-BPD	5/8	12	8
201-F-BPD	Set of 8 benders for O.D. tubing.	or 1/4", 5/16", 3/8	', 7/16", 1/2", 5/8", 3/4" and 7/8"
112-F-BPD	Set of 3 benders for	or 1/4", 5/16" and	3/8" O.D. tubing.
163-F-BPD	Set of 4 benders for	or 1/4", 3/8", 1/2"	and 5/8" O.D. tubing.

LENGTH



	PART NO.	DESCRIPTION
45° Flaring Tools For soft copper, aluminum and bra	ss tubing	
		Tools for flaring larger tubesizes. Quick slip-on yoke. Positive clamping action of flaring bar eliminates tube movement. Weight: 3 3/4 lbs.
	103-FS-BPD	For 3/4", 7/8" and 1" O.D. tubing, (5/8" and 3/4" nom.).
	203-FA-BPD	For 5/8", 3/4", 7/8" and 1 1/8" O.D. tubing, (1/2", 5/8", 3/4" and 1" nom.)
	195-FC-BPD	For 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" and 5/8" O.D. tubing, (1/8", 1/4", 3.8" and 1/2" nom.). Self-centering yoke with swivel-type, hard chrome-finished flaring cone forms better flares with less effort. Design of yoke permits flaring where there is little space between nut and tube end. Weight: 2 lbs.
	296-FC-BPD	For 3/16", 1/4", 5/16", 3/8", 1/2", and 5/8" O.D. tubing, (1/8", 1/4", 3/8" and 1/2" nom.). Economical and fast operating. Swivel type, hard chrome-finished cone assures smooth flares. Bar is lighter than 195-FC-BPD and is not hardened. Weight: 1 3/4 lbs.
	300-FB-BPD	For 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing, (1/8", 1/4", 3/8", and 1/2" nom.). Hard chrome-finished cone makes exceptionally smooth, high strength flares with a radius at base of flare - instead of the sharp angle formed by ordinary tools. Positive gripping and self-gauging of tube for exact flare size. Weight: 1 5/8 lbs.
	500-FC-BPD	For flaring and burnishing 3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. tubing, (1/8", 1/4", 3/8" and 1/2" nom.). Flares rolled out above die bar by super-smooth faceted conve. Automatically burnished flare face. Slip-on yoke permits use in tight quarters. Heat treated dies grip tubing without scoring. Weight: 1 1/2 lbs.



Catalog 550 IE		Tube Fabricating Equipment
	PART NO.	DESCRIPTION
	525-F-BPD	Flares and burnishes 3/16" to 5/8" (5 to 16 mm) O.D. tubing.
		Unique, self-adjusting, tube holding mechanism permits use in tight quarters. Faceted, hard chrome finished cone rolls out and burnishes perfect 45° flare above the tube holding mechanism.
		Weight: 1 3/4 lbs.
	93-FB-BPD	For 3/16", 1/4", 5/16", 3/8" and 1/2" O.D. tubing. Recommended for Bundy, GM and other brazed or welded soft steel tubing (wall thickness to .035"). Also makes single or double flares in soft copper or aluminum tubing. Forged steel yoke; swivel-type hard chrome-finished flaring cone.
		Weight: 3 lbs.
	195-FB-BPD	For 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing Designed for automotive air conditioning service. Makes double flares in soft copper or aluminum tubing (wall thickness to .035"). Easy operating, ball bearing, swivel-type, hard chrome-finished, flaring cone. Makes flare with double-thick, double-strength walls. Also makes single and oversize flares.
		Weight: 5 1/2 lbs.
	945TH-BPD	Rolo-flair [®] Manual Rotary Flaring Tool
	343 H F D F D	For soft metal tubing. Precision burnished 45° flares in tube sizes from 2 (1/8" O.D.) to 12 (3/4" O.D.) with an easy turn of the handle. For copper and aluminum alloy.
		Weight: 2 1/2 lbs

Weight: 2 1/2 lbs.



Metric Flaring Tools



PART NO.

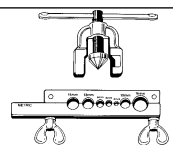
Bubble Flaring Tool

DESCRIPTION

For 4.75 (3/16"), 6, 8 and 10 mm O.D. tubing

Flares soft double wall steel tubing with a wall thickness to .028". For soft copper and aluminum tubing.

Also forms international Standard bubble flare in one fast operation. Flares metric hydraulic brake lines used on European, Japanese and domestic automobiles and light trucks. Can also be used for industrial applications where movement or vibration is a problem.



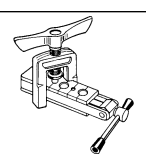
395-FAM-BPD

45° Flaring Tool

For 4, 6, 8, 10, 12, 15 and 16 mm O.D. tubing.

Flares soft copper, aluminum and brass.

Forged steel slip-on yoke and hardened flaring bar. Positive clamping action of bar prevents tube slippage. Self-centering yoke with swiveltype, hard chrome-finished flaring conve forms better flares with less effort. Design of yoke permits flaring where there is little space between nut and tube end.



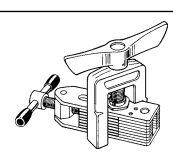
500-FCM-BPD

45° Flaring Tool

For flaring and burnishing 6, 8, 10, 12, 15 and 16 mm O.D. tubing.

For soft copper, aluminum and brass.

Flares folled out above die bar by super-smooth faceted cone. Automatically burnishes flare face. Slip-on yoke permits use in tight quarters. Heat treated dies grip tubing without scoring.



525-F-BPD

45° Flaring Tool

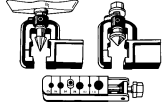
For flaring and burnishing 5 to 16 mm O.D. tubing.

For soft copper, aluminum and brass.

Unique, self-adjusting tube holding mechanism permits flaring any size tubing within the range of 5 to 16 mm O.D. Single opening design is compact and easy to use. Faceted, hard chrome-finished cone rolls out and burnishes perfect flares above the tube holding mechanism. Slipon self-centering yoke.



	PART NO.	DESCRIPTION
Tubing Tool Kits For soft copper, aluminum and brass tubi		
	375-FS-BPD	45° Flaring Kits Compact kits contain two flaring bars and one yoke. Self-centering forged steel yoke has slip-on feature. Swivel-type flaring conve reduces effort required. Positive clamping action of flaring bars eliminates tube movement. In plastic case. For 1/8" 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8", and 3/4" O.D. tubing, (1/8", 1/4", 3/8", 1/2" and 5/8" nom.).
0 M N 12 M 0 O		Weight: 4 3/4 lbs.
	376-FS-BPD	For 1/2", 5/8", and 3/4" O.D. tubing, (3/8", 1/2" and 5/8" nom.).
		Weight: 2 lbs.
00·0·0	124-FA-BPD	Contains TC 1000 tube cutter, 500-FB flaring tool (same range as 300-FB).
	1226-FA-BPD	45° Flaring and Cutting Kit Contains TC 1000 tube cutter for 1/8" to 1 1/8" O.D. tubing and 195-FC flaring tool for 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" and 5/8" O.D. tubing, (1/8", 1/4", 3/8" and 1/2" nom.). Weight: 3 lbs.
	120-F-BPD	45° Flaring and Cutting Kit Contains TC 1000 cutting tool and 375-FS multiple-size flaring tool for 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D. tubing, (1/8", 1/4", 3/8", 1/2" and 5/8" nom.). In plastic carrying case.
		Weight: 5 1/4 lbs.
	121-F-BPD	All Purpose Tubing Tool Kit
		Contains tools listed above plus three 102-F bending springs for 1/4", 3/8" and 1/2" O.D. tubing; and our 123-C ratchet wrench with 1/4" ratchet, 3/16" and 1/4" Square opening and 1/2" hex in handle. In steel carrying case.
		Weight: 5 3/4 lbs.
	400 FA DDD	Floring and Deaming Kit
	402-FA-BPD	Flaring and Reaming Kit Contains 400-F flaring tool and 401-FA reaming yoke for 1/4" to 5/8" O.D. tubing. In plastic kit.
		Weight: 3 1/8 lbs.





PART NO. DESCRIPTION

Swaging Tools

For soft copper, aluminum and brass tubing



93-S-03-BPD 93-S-04-BPD 93-S-06-BPD 93-S-10-BPD 94-S-BPD

Punch-Type Swaging Tools

Use these tools for making tubing connections without fittings. Enlarge end of tube, insert another tuber, solder like a sweat fitting.

	O.D. SIZE (INCHES)	NOM. SIZE (INCHES)	WEIGHT
Swaging punch.	3/16		3 oz.
Swaging punch.	1/4	1/8	3 oz.
Swaging punch.	3/8	1/4	1/4 lb.
Swaging punch.	5/8	1/2	1/2 lb.
Swaging punch.	1/2	3/8	1 lb.
		5/8	1/2
		7/8	3/4



193-S-BPD

94-S-BPD

193-S-BPD Swaging Punch Kit

Contains four swaging punches - 1/4", 3/8", 1/2" and 5/8" O.D., (1/8", 1/4", 3/8" and 1/2" nom.) in vinyl case.

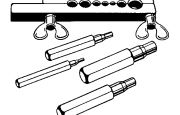
Weight: 1 lb.

195-SA-BPD

Swaging Punch Kit

Contains flaring bar and four swaging punches - 1/4", 3/8", 1/2" and 5/8" O.D., (1/8", 1/4", 3/8" and 1/2" nom.). In steel kit.

Weight: 2 lbs.

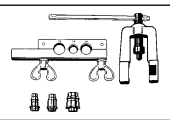


195-SA-BPD

75531-BPD

Flaring bar only.

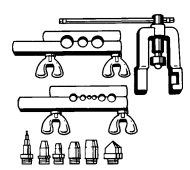
Weight: 1 lb.



194-S-BPD

For 1/2", 5/8" and 7/8" O.D. tubing, (3/8", 1/2" and 3/4" nom.). Screw-type swaging tool provides perfect swage alignment of tube every time. Adapters change quickly. In plastic kit.

Weight: 2 1/8 lbs.



275-FS-BPD

45° Flaring and Swaging Tool

For 1/8", $3/\overline{16}$ ", 1/4", $5/\overline{16}$ " 3/8", $7/\overline{16}$ ", 1/2", 5/8" and 3/4" O.D. tubing, (1/8", 1/4", 3/8", 1/2" and 5/8" nom.).

Includes five swage adapters for 3/16", 1/4", 5/16", 3/8", 1/2" and 3/4" O.D. tubing, (1/8", 1/4", 3/8", 1/2" and 5/8" nom.).

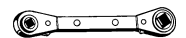
Flares or swages. Converts quickly. Screw-type-feed. Ideal close quarters tool. Swivel-type swaging adapters and spreader cone are hard chrome-finished for easy opertation. Self-centering, slip-on forged steel yoke. In plastic kit.

Weight: 3 1/2 lbs.



	PART NO.	DESCRIPTION
Testing and Service		DESCRIPTION
Testing and service	105-FF-BPD	Pinch Off Tool 1/4", 3/8" and 1/2" O.D.
		Temporarily closes soft copper, aluminum or steel tubing so no liquid or gas passes sealed part. Opens tubing and rounds ti back to shape.
		Weight: 3/4 lb.
Ratchet Wrenches For refigeration/air conditioning service		
	123-C-BPD	Steel forged. For use on small refrigerant cylinders, shut-off valves, packing gland wrenches, etc. Ratchet has 1/4" square drive and raised face. Handle has 3/16" and 1/4" square drives and 1/2" hex.
	124-C-BPD	Combination wrench with the four sizes most needed for servicing automotive air conditioning: * 9/16" hex for dust cap on Schrader type valves and plug oil check on York compressor
		* 1/2" hex for mounting bolts on Tecumseh, York and Airtemp compressors
		* 1/4" square for valve stem on York and Tecumseh service valves and old style compressor valves
		* 3/16" square for valve on old style refrigerant charging tanks.
	125-C-BPD	Rugged, steel forged wrench with four sizes covering almost any ap-
	123-C-DFU	plication. 1/4" square ratchet for valve stem on York and tecumseh service valves, and old style compressor valves. Other end has 3/16" and 5/16" square poppings plus 9/16" hex opening for dust cap on Schrader type

square openings, plus 9/16" hex opening for dust cap on Schrader type valves, and plug for oil chekc on York compressor.



127-C-BPD

Compressor access valve wrench. Chrome plated. Has 1/4", 3/8", 3/16" and 5/16" square drive ratchets and is specially designed for use on compressors with access valves in hard to reach places. Reversible ratchets.



Par-Lok® Wrench

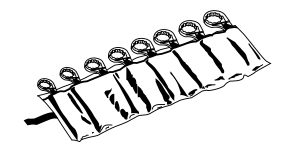
360° Snap-action ratchet wrench for hex sizes from 3/8" to 2 1/4" across the flats and metric from 10mm to 22mm. Inch sizes meet government specifications and are listed as NSN-5120-00-474-7227.

Install Tube Fittings Faster

Easy across ratchet wrench speeds fittings installation in tight locations. Rugged, snap-action jaws can be opened over tuve lines, locked onto fitting hex and ratcheted within 1/8 turn. Full six point contact prevents fitting distortion common with wrench slippage. Ideal for tube line installations where compact runs require multiple fitting make-up, disassembly and remakes.

Specifications

Most Par-Lok wrenches are available individually or in 3 different kit combinations. Par-Lok jaws are constructed fromdrop-forged, high carbon steel material with a black conversion coat finish. Par-Lok handles are made from heavy guage steel material, heat treated and with a corrosion resistant black finish. Solid stainless steel rivets and tempered jaw springs are designed into every wrench for maximum stringth.



INCH SIZES				METRIC SIZES	
PART NO.	HEX SIZE	PART NO.	HEX SIZE	PART NO.	HEX SIZE
860062-6-BPD	3/8	860062-18-BPD	1 1/8	860063-10-BPD	10 mm
860062-7-BPD	7/16	860062-20-BPD	1 1/4	860063-11-BPD	11 mm
860062-8-BPD	1/2	860062-22-BPD	1 3/8	860063-12-BPD	12 mm
860062-9-BPD	9/16	860062-24-BPD	1 1/2	860063-13-BPD	13 mm
860062-10-BPD	5/8	860062-26-BPD	1 5/8	860063-14-BPD	14 mm
860062-11-BPD	11/16	860062-30-BPD	1 7/8	860063-16-BPD	16 mm
860062-12-BPD	3/4	860062-32-BPD	2	860063-17-BPD	17 mm
860062-13-BPD	13/16	860062-36-BPD	2 1/4	860063-19-BPD	19 mm
860062-14-BPD	7/8	860062-KIT2-BPD	Full Kit-	860063-21-BPD	21 mm
860062-15-BPD	15/16		8 Wrenches	860063-22-BPD	22 mm
860062-16-BPD	1			860063-KIT-BPD	Full Kit-
860062-KIT-BPD	Full Kit-				10 Sizes
	11 Sizes				





In-Ex® Tube Deburring Tool

A quick twist of the wrist will deburr either the O.D. or the I.D. of the tube end. Parker's In-Ex deburrer can be used on annealed steel, stainless steel, copper and aluminum, for tube sizes 1/8" to 1 5/8" O.D.

Insert tube into the convexed end of the In-Ex for inside deburring and the opposite end for outside deburring Rotate in either direction. Replacement blades can be ordered. See bulletin 4391-B226 for details.

Weight: 10 oz.

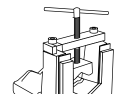
DESCRIPTION

Replacement Blades 226RB-BPD

208-FSS-BPD Reamer for aircraft grade stainless steel tubing. Black finish

Weight: 10 oz.

Tru-Kut® Sawing Vise



710439-BPD

PART NO.

226-BPD

Hacksaw quide will accommodate tube, pipe and hose from sizes 3 (3/16" O.D.) to 32 (2" O.D.). Assures square cut-offs within ± 1°. Use a fine tooth hacksaw blade for smoother cuts.

How To Use: Mount in vise or bolt to bench. Clamp tubing, pipe or hose into the Tru-Kut vise and cut off; guide ensures accurate square cuts.

Rolo-Flair® for 45° Flare 945TH-BPD

DRAWING ITEM NUMBER	PARKER PART NUMBER	PART DESCRIPTION	NUMBER PIECES REQUIRED
1	642685	Wing Nut	1
2	642694	Hex Bolt	1
2-A	642696	Jam Nut	1
3	642759	Clamping Yoke	1
4-A	642698	Jam Nut	1
6	642764	Handle	1
7	642689	Spacer	2
8	642681	Hex Stud	2
9	2603-00006	Spacer	1
12	2600-03001	Top Plate	1
13	2600-03004	Flaring Die Sub-Assy.	1
13-A	2600-03045	Cross Yoke Sub-Assy.	1
		Burnishing Cone	1

Rolo-Flair® Repair Parts

We do not repair the flaring tool-however, we do offer repair parts-stock available in Otsego, Michigan, only.

