

Parker Hydra-Tool

Hydraulic Flaring and Presetting Tool
Bulletin 4392-B10



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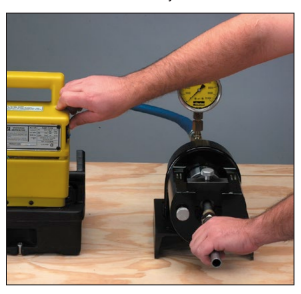
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Hydra-Tool Portable Flaring and Presetting Tool

Easy to Operate

The Hydra-Tool is capable of flaring or presetting with a few simple operations. Simply select the components for the function that is to be completed and finish the tube assembly with ease.



37° Flaring

The Hydra-Tool is capable of completing 37° flares on steel, stainless steel, copper and aluminum tube from 1/4" (6mm) through 2" (50mm) outside diameters.



Portable

The lightweight Hydra-Tool (60 lb. base unit) can be easily moved around the workplace.



Presetting

The Hydra-Tool is capable of presetting Ferulok ferrules for tube sizes 1/4" through 2" and EO/EO-2 cutting rings and functional nuts for tube sizes 6mm through 42mm.



Step 1 Hydra-Tool Adapter

Install the straight adapter, part number 6-8 F5OLO-S, into the SAE straight thread port in the rear of the Hydra-Tool.

Step 2 Swivel Tee

Install the swivel end of the "T" fitting, part number 6 R6LO-S, on the Hydra-Tool adapter. Make certain the branch end of the "T" is oriented upward.

Step 3 Pressure Gauge

Install the conversion adapter, part number 6 G6L-S, to the pressure gauge, part number 900044. Install the adapter/gauge assembly to branch end of the "T" fitting.

Step 4 Hose / Pump Assembly

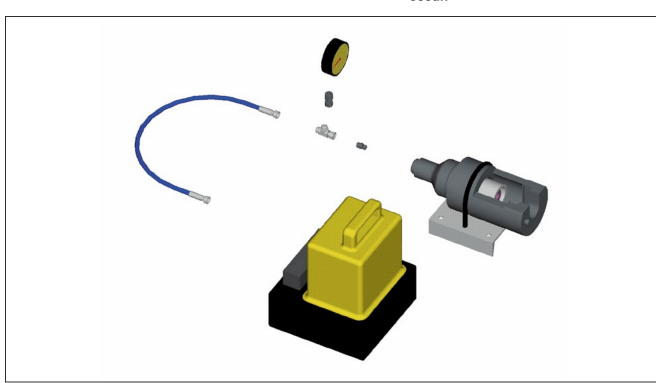
Install the male pipe thread end of the hose assembly, part number 910004, to the female pipe thread port of either the electric-hydraulic or hand-hydraulic pump

Step 5 Hose / Hydra-Tool Assembly

Install the swivel end of the hose to the remaining end of the "T" fitting that is connected to the Hydra-Tool.

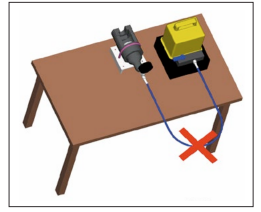
Step 6 Check for Leaks

Operate the hydraulic pump and check for leaks at the connections. CAUTION: Do not extend the Hydra-Tool cylinder without tooling installed. Cylinder damage may occur.

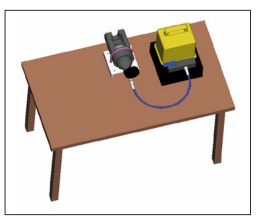


For Your Safety

When using this machine on a bench, be sure that the hose assembly does not extend over the edge of the bench where it can be struck by plant equipment.



Incorrect Method



Correct Method

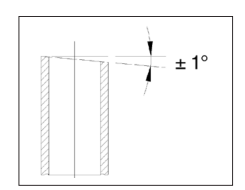


Tube-End Preparation

Tube-end preparation is one of the most critical processes in obtaining an optimum seal of a flared or preset tube end connection. Regardless of the tube material, similar guidelines for tube cut-off, deburring and cleanliness can help assure the tube to fitting connection remains leak free.

Tube Cutting

- It is critical that the tube be cut squarely within ±1° in order to assure
 the proper tube to fitting connection. If the tube is not cut squarely, it
 will result in the tube not resting properly in fitting body(presetting). A
 tube end which is not cut squarely may also result in a flare which is
 not circular.
- When cutting tube in preparation for flaring or presetting, a saw which
 utilizes a toothed blade is recommended. This type of tool will assure
 that the tube end is not hardened from excessive heat or cold working
 of material.

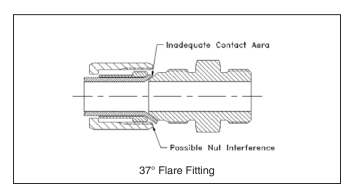


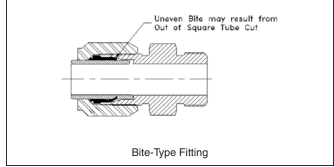
Recommended:

Hacksaw, Low-Speed Circular Saw.

Not Recommended:

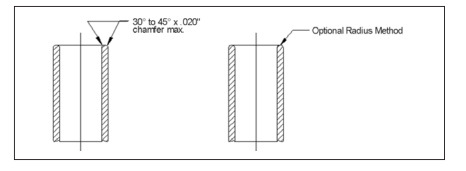
Tube Cutter, Abrasive Saw.





Tube Deburring

 Deburring the inside and outside diameter of the tube end is necessary to assure the tube fits properly inside the flare sleeve or ferrule and fitting body. Proper deburring of the tube end is necessary to form a flared tube end which is free of imperfections that may create a leak path between the tube and the fitting.





Flaring Information for 37° Triple-Lok® Fittings

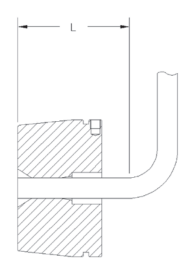
Flaring Die Set, Inch Sizes

Stainless Steel Steel Tube O.D. Die Set Die Set Size (in.) Part No. Part No. 4 1/4 710417-4 710417-4 SS 5 5/16 710417-5 SS* 710417-5 3/8 710417-6 710417-6 SS 6 8 1/2 710417-8 710417-8 SS 10 5/8 710417-10 710417-10 SS 12 3/4 710417-12 710417-12 SS 7/8 710417-14 710417-14 SS* 14 16 710417-16 710417-16 SS 20 1-1/4 710417-20 710417-20 SS 24 1-1/2 710415-24 710415-24 SS 32 710415-32 710415-32 SS 2

Flaring Die Set, Metric Sizes

Tube O.D./ Size (mm)	Part No.
6	770106-6
8	770106-8
10	770106-10
12	770106-12
14	770106-14*
15	770106-15
16	770106-16
18	770106-18
20	770106-20
22	770106-22
25	770106-25
28	770106-28
30	770106-30
32	770106-32
35	770095-35
38	770095-38
42	770095-42
50	770095-50

^{*}Non-standard



L = Minimum Straight Length to Start of Bend

	Tube O.D.	Tube O.D.	"L" min.
Size	(in.)	(mm)	(in.)
-4	1/4	6	1.63
-5	5/16	8	1.63
-6	3/8	10	1.63
-8	1/2	12	2.19
-10	5/8	14, 15, 16	2.22
-12	3/4	18, 20	2.32
-14	7/8	_	2.38
-16	1	25	2.41
-20	1-1/4	30, 32	2.54
-24	1-1/2	35, 38	2.88
-32	2	42, 50	2.94



^{*} Non-standard

Recommended Flaring Pressure for Inch Tube

		Tube Wall Thickness							
Size	Material	0.035	0.049	0.065	0.083	0.095	0.109	0.120	0.134
4	SS	400	700	1100					
	Steel	300	500	800					
	Copper	150	200	350					
	Aluminum	150	200	350					
5	SS	500	800	1300					
	Steel	400	600	1000					
	Copper	150	250	400					
	Aluminum	150	250	400					
6	SS	600	900	1500					
	Steel	500	700	1100					
	Copper	200	300	500					
	Aluminum	200	300	500					
8	SS	800	1200	2000	2500				
	Steel	600	900	1500	1900				
	Copper	250	350	600	750				
40	Aluminum	250	350	600	750				
10	SS	900	2000	2500	2800	3000			
	Steel	680	1500	1900	2100	2300			
	Copper	275	600	750	800	900			
12	Aluminum	275 1000	600 1700	750	800 3100	900	4000		
12	Steel	750	1300	2500 1900	2300	3500 2700	3000		
	Copper	300	500	750	900	1100	1200		
	Aluminum	300	500	750	900	1100	1200		
14	SS	300	1500	2400	3000	3400	4200		
14	Steel		1100	1800	2300	2600	3200		
	Copper		500	700	900	1000	1300		
	Aluminum		500	700	900	1000	1300		
16	SS			2400	3000	3400	4200	4800	
	Steel			1800	2300	2600	3200	3600	
	Copper			700	900	1000	1300	1400	
	Aluminum			700	900	1000	1300	1400	
20	ss			2800	3400	4000	4800	5300	
	Steel			2100	2600	3000	3600	4000	
	Copper			800	1000	1200	1400	1600	
	Aluminum			800	1000	1200	1400	1600	
24	SS				4000	4500	5300	5800	
	Steel				3000	3400	4000	4400	
	Copper				1200	1300	1600	1700	
	Aluminum				1200	1300	1600	1700	
32	SS					3300	4000	5000	6300
	Steel					2500	3000	3800	4700
	Copper					1000	1200	1500	1900
	Aluminum					1000	1200	1500	1900

Note: If tube size and wall thickness are not shown on this chart, see Catalog 4300, General Technical Section for recommended tube size for use with 37° flare fittings.

The values provided in this chart are to be used as a guide and normally will produce a satisfactory flare when using the Parker Hydra-Tool.



Recommended Flaring Pressure for Metric Tube

Size			Tube	Wall Thic	kness			Size			Tube	Wall Thic	kness	
(mm)	Material	1.0	1.5	2.0	2.5	3.0		(mm)	Material	1.0	1.5	2.0	2.5	3.0
6	SS	400	700	1100			İΙ	22	SS		1500	2400	3000	3400
	Steel	300	500	800			Ιİ		Steel		1100	1600	2300	2600
	Copper	150	200	350			Ιİ		Copper		500	700	900	1000
	Aluminum	150	200	350					Aluminum		500	700	900	1000
8	SS	500	800	1300				25	SS			2400	3000	3400
	Steel	400	600	1000					Steel			1800	2300	2600
	Copper	150	250	400					Copper			700	900	1000
	Aluminum	150	250	400					Aluminum			700	900	1000
10	SS	600	900	1500				28	SS			2600	3200	3700
	Steel	500	700	1100					Steel			2000	2500	2800
	Copper	200	300	500					Copper			800	1000	1100
	Aluminum	200	300	500					Aluminum			800	1000	1100
12	SS	800	1200	2000	2500			30	SS			2800	3400	4000
	Steel	600	900	1500	1900				Steel			2100	2600	3000
	Copper Aluminum	250 250	350	600	750 750		Ш		Copper			800	1000	1200
14	SS	850	350 1600	600 2300	2600		Ш	32	Aluminum SS			800	1000 4000	1200 4500
14	Steel	050	1600	2300	2000		Ш	32	Steel				3000	3400
	Copper						Ш		Copper				1200	1300
	Aluminum						ll		Aluminum				1200	1300
15	SS	875	1800	2400	2700		ll	38	SS				4500	5800
10	Steel	0,0	1000	2400	2700		ll	00	Steel				3400	4400
	Copper						ll		Copper				1300	1700
	Aluminum						Ιİ		Aluminum				1300	1700
16	SS	900	2000	2500	2800	3000	i i	42	SS				4700	6500
İ	Steel	680	1500	1900	2100	2300	Ιİ		Steel				3600	5200
İ	Copper	275	600	750	800	900	Ιİ		Copper			İ	1500	1900
İ	Aluminum	275	600	750	800	900	Ιİ		Aluminum			İ	1500	1900
18	SS	1000	1700	2500	3100	3500	Ιİ	50	SS				5200	7200
	Steel	750	1300	1900	2300	2700	Ιİ		Steel				3900	6100
	Copper	300	500	750	900	1100			Copper				1900	2300
	Aluminum	300	500	750	900	1100			Aluminum				1900	2300
20	SS		1500	2400	3000	3400								
	Steel		1100	1800	2300	2600								
	Copper		500	700	900	1000								
	Aluminum		500	700	900	1000								

Note: The values provided in this chart are to be used as a guide and normally will produce a satisfactory flare when using the Parker Hydra-Tool.



Flaring for 37° Triple-Lok Fittings

Components Required

Sizes -4 through -20 (6mm - 32mm)

Description	Part Number
Flaring Cone	710419
Die Ring	710416A
Die Retainer Assy.	710424-1
Flaring Die Set	See Chart pg. 4







Flaring Die Set

Sizes -24 through -32 (35mm - 50mm)

Description	Part Number
Flaring Cone	710411
Die Ring	710412
Die Retainer Assy.	710424-2
Flaring Die Set	See Chart pg. 4



Die Ring



Die Retainer

Step 1 Select Tooling

Based on the tube size to be flared, select the Flaring Cone, Die Ring, and Die Retainer Assembly from the tables above. Select the Flaring Die Set from the chart on page 4.



Step 2 Install Flaring Cone
Insert the Flaring Cone into the piston and
turn to allow the roll pin to engage and hold
the cone in the locked position.



Step 3 Install Die Ring
Install the Die Ring by inserting and turning
to engage the roll pin and lock the Die Ring
into place.





Step 4 Lubricate Surfaces

Lubricate the outside surface of the Flaring Cone and the inside surface of the Die Ring with an extreme pressure lubricant (such as STP oil treatment). This will prevent galling and adhesion of components during operation.



Step 5 Lower Die Retainer

Install the Lower Die Retainer into the Hydra-Tool by placing into the slot located near the front of the Hydra-Tool. Assure that the slot in the retainer is facing upward.



Step 6 Install Lower Die Halve

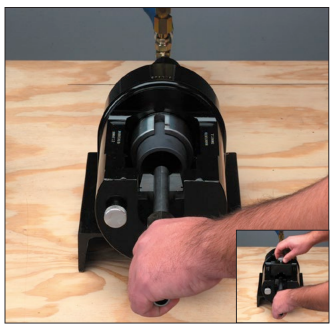
Lubricate the outer conical surface of the Die half. Place the lower Die half in the lower Die Retainer.



Step 7 Install Upper Die

Install the Flaring Die half with the threaded hole into the upper half of the Die Retainer Assembly with the knurled thumb screw. Secure the die in place by turning the knurled thumb screw clockwise.



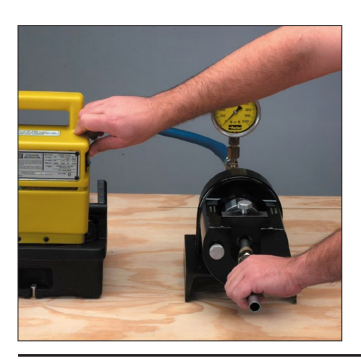


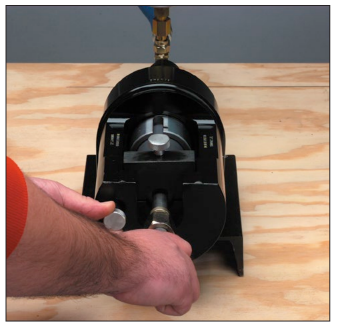
Step 8 Install Tube

Place the properly prepared tube end to be flared on the lower die half in the Hydra-Tool. Then, place the top Die Retainer with the Upper Die into the slot over the tube assembly.

Step 9 Flaring Pressure

Refer to the charts on pages 5 & 6 for the outside diameter and wall thickness of the tube to be flared.





Step 10 Position Tube

Position the Tube Stop by rotating the knurled knob located on the front of the Hydra-Tool counter-clockwise until the Tube Stop is centered against the front of the die halves. Pull the knurled knob so the tube stop contacts the front of the dies. Position the tube end against the Tube Stop. Release the knurled knob and allow the Tube Stop to return to its original position.

CAUTION: Do not operate the Hydra-Tool with the Tube Stop in the "up" position. Damage will result.

Step 11 Begin Flare

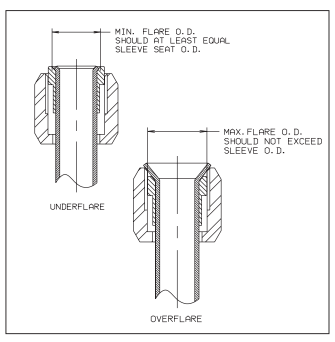
Ensure the tube is held in position and energize the hydraulic power unit to begin the flaring process. The Die Ring will engage the Die Halves and clamp the tube in position. The Pressure Gauge will show a rapid rise as the Flaring Cone is forced solidly against the tube.





Step 12 Flare Tube

When the Pressure Gauge reading reaches the pressure that was previously determined in step 9, de-energize the hydraulic power supply. This will allow the Hydra-Tool cylinder to retract. The flare is complete.



Step 14 Inspect Flare

Inspect the flare diameter using the visual inspection as shown.



Step 13 Remove Flared Tube

Remove the upper Die Retainer and Flaring
Die then remove the tube.



Presetting EO and EO-2 Fittings

Components Required

Sizes 6mm through 42mm

Description	Part Number
Large Piston Stop Adapter	971107
Small Ram Insert	971108
Back-Up Plate (6mm-28mm only)	770102
Nut Die (6mm-28mm only)	See Table
Split Back-Up Plate (30mm-42mm only)	See Table
Body Die	See Table

Tube		Part	No.	
O.D. Size (mm)	Nut Die Set	Body Die L-Series	Body Die S-Series	Split Back- Up Plate
6	910291-6 mm	910290-6L	910289-6S	_
8	910291-8 mm	910290-8L	910289-8S	_
10	910291-10 mm	910290-10L	910289-10S	_
12	910291-12 mm	910290-12L	910289-12S	_
14	910291-14 mm	_	910289-14S	_
15	910291-15 mm	910290-15L	_	_
16	910291-16 mm	_	910289-16S	_
18	910291-18 mm	910290-18L	_	_
20	910291-20 mm	_	910289-20S	_
22	910291-22 mm	910290-22L	_	_
25	910291-25 mm	_	910289-25S	_
28	910291-28 mm	910290-28L	_	_
30	<u> </u>	_	910289-30S	970135-30 mm
35	_	910290-35L	_	970135-35 mm
38	_	_	910289-38S	970135-38 mm
42	_	910290-42L	_	970135-42 mm

Step 1 Select Tooling

Select the necessary tooling from the chart at the left based on the size tube/fitting to be preset.





Nut Die Set

Back-Up Plates





Body Die

Small Ram Insert and Stop Adapter (EO and EO-2 only)

Hydra-Tool Presetting Pressure for Steel EO and EO-2 Fittings

Pressures for Steel EO Fittings

				<u> </u>					
Pre-Setting Pressues (psi) for EO Fittings Wall Thickness (mm)									
Size									
6	L	500	500	500					
6	s	500							
8	L	500		500					
8	S	500	500						
10	L		500						
10	S		500						
12	L	300	300	500					
12	S		300						
14	S			1,500					
15	L		500	800					
16	S			1,200		1,300			
18	L		1,000			1,300			
20	S				2,000				
22	L		1,500	1,500					
25	S					2,000	2,000		
28	L			2,000					
30	S					3,000			
35	L			3,000		3,300	0.500		
38	S					4.000	3,500		
42	L					4,000			

Pressures for Steel EO-2 Fittings

Hydra-Tool

Pre-Setting Pressures (psi) for EO-2 Fittings using the large piston stop adapter							
Size	Series	Any wall					
6	L	1,000					
6	S	1,000					
8	L	800					
8	S	800					
10	L	1,000					
10	S	1,100					
12	L	1,700					
12	S	1,700					
14	S	2,300					
15	L	1,700					
16	S	2,600					
18	L	2,000					
20	S	3,700					
22	L	3,100					
25	S	4,300					
28	L	3,600					
30	S	5,900					
35	L	5,200					
38	S	8,400					
42	L	7,600					

Note: The values provided in these charts are provided as a guide only and normally will produce a satisfactory bite when using the Parker Hydra-Tool.





Step 2 Install Stop Adapter
Insert the Large Piston Stop Adapter into
the opening in the housing of the HydraTool. Orient the adapter so the notch in the
adapter is aligned with the Tube Stop.



Step 3 Install Ram Insert
Install the Small Ram Insert into the center
piston of the Hydra-Tool. When inserting,
rotate the Ram Insert so the roll pin
engages the center piston and locks
the Ram Insert in place.

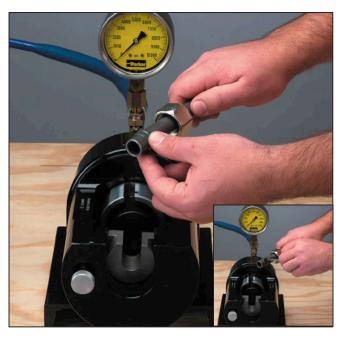


Step 4 Install Nut Support (6mm - 28mm only)
First, drop the Back-Up Plate into the slot near the front of the machine. Then insert the nut support in the Back-Up Plate opening from the inside so that the Nut Support shoulder seats squarely in the counterbore of the Back-Up Plate.





Step 5 Install Split Back-up Plates
(30mm - 42mm only)
Install the Split Back-Up Plates into the slot located in the front housing of the Hydra-Tool.



Step 6 Assemble Nut and Ferrule to Tube
Slide nut and ferrule onto the tube. For EO,
the straight pilot section (bite edge) points
toward the end of the tube which is to be
preset, and the raised portion of the
ferrule points toward the nut. For EO-2, slide
the functional nut assembly onto the tube
with the threaded end of the nut facing the
end of the tube which is to be preset.

Step 7 Lubricate Ferrule — EO Only Lubricate leading outer (bite) edge of ferrule with lubricant. Lubrication reduces wear on the die and reduces friction to ensure that all the force is available to preset the ferrule.





Step 8 Install Body Die

Lubricate the inside of the Body Die with lubricant (EO only), then install the Body Die over the tube end until the tube bottoms on die shoulder. Push nut and ferrule forward to place parts in correct position, the Body Die will enter the bore of the nut, and the parts will be ready for presetting.



Step 11 Remove Tube

Lift tube with preset ferrule out and inspect according to recommended procedures. Refer to Catalog 4300, EO/EO-2 Technical Section.



Step 9 Position Assembly for Presetting
Place the tube within the slot in the nut support.

Step 10 Preset the Ferrule

Determine the required preset pressure based on the tube size from the chart on page 11. Apply hydraulic pressure to advance the piston of the Hydra-Tool. Continue operation until the predetermined pressure is reached. De-energize the hydraulic power supply, the Hydra-Tool piston will retract.



Presetting Ferulok Fittings

Components Required

Description	Part Number
Ram Insert	770101
Back-Up Plate	770102
Nut Die	See Table
Body Die	See Table

Size	Tube O.D. (in.)	Nut Die Part No.	Body Die Part No.
4	1/4	680370-4	720105-4
6	3/8	680370-6	720105-6
8	1/2	680370-8	720105-8
10	5/8	680370-10	720105-10
12	3/4	680370-12	720105-12
14	7/8	680370-14	720105-14
16	1	680370-16	720105-16
20	1-1/4	680370-20	720105-20
24	1-1/2	680370-24	720105-24
32	2	680370-32	720105-32

Step 1 Select Tooling

Select the necessary tooling from the chart above based on the size tube to be preset.



Ram Insert (Ferulok Only)



Back-up Plate



Nut Die Set



Body Die

Hydra-Tool Presetting Pressures for Ferulok Fittings 1) 2) 3)

Tube	Wall Thickness - Steel					Wall Thickness – Stainless Steel								
Size	0.035	0.049	0.065	0.083	0.095	0.109	0.120	0.035	0.049	0.065	0.083	0.095	0.109	0.120
4	300	300	500	600	600	600		300	300	500	700	700	700	
6	300	500	600	700	700	700	700	300	500	700	700	700	700	800
8		500	700	800	900	1,000	1,000		600	700	1,000	1,000	1,100	1,100
10			700	900	1,000	1,100	1,100			800	1,000	1,100	1,300	1,300
12			900	1,000	1,100	1,100	1,300			1,000	1,100	1,300	1,300	1,500
14			1,000	1,100	1,100	1,300	1,500			1,000	1,300	1,300	1,500	1,600
16				1,100	1,300	1,500	1,600				1,500	1,500	1,600	1,600
20					1,500	1,600	1,800					1,600	2,000	2,000
24					1,800	2,000	2,300					2,100	2,300	2,300
32					2,800	2,900	3,300					3,100	3,300	3,300

- 1) These values are provided as a guide only and normally will produce a satisfactory bite.
- 2) Ferulok presetting dies are positive stop dies. Use of above pressures is optional.
- 3) For wall thicknesses greater than those listed, contact the Tube Fittings Division.





Step 2 Install Ram Insert Install the Ram Insert into the large piston of the Hydra-Tool.

Step 4 Presetting Pressure (optional for inch sizes)

Based on the tube outside diameter and wall thickness, determine the presetting pressure from the chart on page 15.



Step 3 Install Nut Support

First, drop the Back-Up Plate into the slot near the front of the machine. Then insert the nut support in the Back-Up Plate opening from the inside so that the Nut Support shoulder seats squarely in the counterbore of the Back-Up Plate.



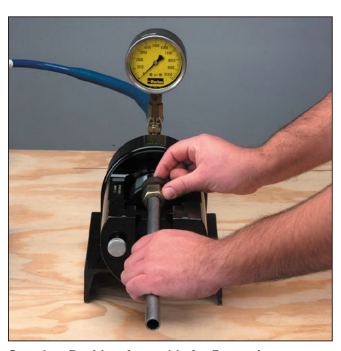
Step 5 Assemble Nut and Ferrule

Slide nut and ferrule onto the tube. The straight pilot section (bite edge) points toward the end of the tube which is to be preset, and the raised portion of the ferrule points toward the nut.

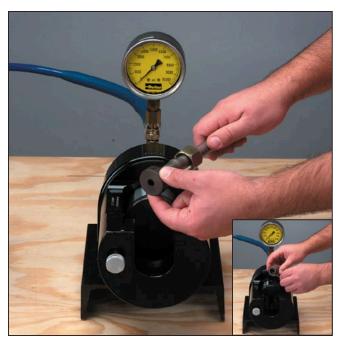




Step 6 Lubricate Ferrule
Lubricate leading outer (bite) edge of ferrule
with lubricant. Lubrication reduces wear on
the die and reduces friction to ensure that all
force is available to preset the ferrule.



Step 8 Position Assembly for Presetting
Place the tube within the slot in the Nut
Support.



Step 7 Install Body Die
Lubricate the inside of the Body Die with
lubricant, then install the Body Die over
the tube end until the tube bottoms on die
shoulder. Push nut and ferrule forward. The
Body Die will enter the bore of the nut, and
the parts will be in the correct position for
presetting.





Step 9 Preset the Ferrule

Method 1:

Apply hydraulic pressure to advance the piston of the Hydra-Tool. Continue operation until the predetermined pressure is reached. De-energize the hydraulic power supply. The Hydra-Tool piston will retract.

Method 2:

Follow Steps 1-8, skipping step 4, then watch the nut make positive contact (bottom out) on the shoulder of the body die. After contact is made, de-energize the hydraulic power supply, allowing the Hydra-Tool to retract.



Step 10 Remove Tube

Lift tube with preset ferrule out and inspect according to recommended procedures. Refer to Catalog 4300, Ferulok Technical Section.



Maintenance

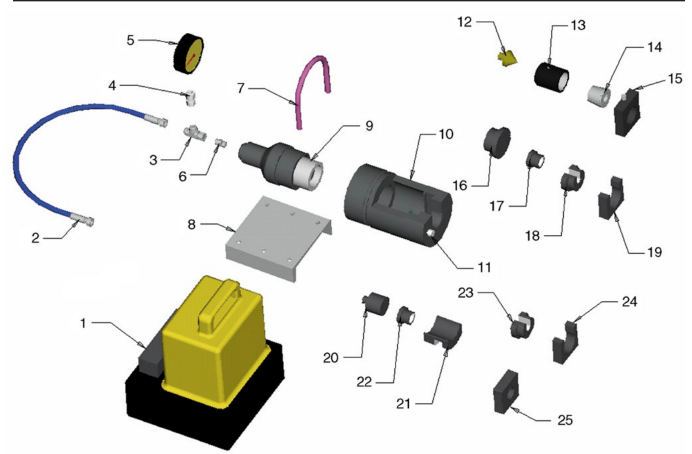
- All moving parts should be kept clean and free from dirt and grit.
- All tooling should be handled carefully to avoid damaging the smooth surfaces. Presence of nicks, burrs, pieces of dirt or chips may mar the surfaces of the tube.
- · Lubrication is a necessity when flaring or presetting.

Caution: Do not extend the cylinder without proper tooling assembled in the machine. Extending this assembly can cause the piston return spring to stretch. The piston will not return to its original position once the spring is deformed.

Troubleshooting

Problem	Cause / Solution
Cylinder does not advance	Check the pump to see if fluid flow is being provided.
	Check all connections for leaks.
Cylinder does not	Required surfaces are not adequately lubricated with a high pressure lubricant such as STP.
retract	Valve on hydraulic pump has not been released to allow hydraulic fluid to flow back to the pump.
	The cylinder may have been extended without tooling in position. This may have caused the return spring to be damaged.
Flare is too large	Too high of a flaring pressure was used.
	Too much tube was extended in front of the flaring dies.
Flare is too small	Too low of a flaring pressure was used.
	The tube was not extended into the dies and against the tube stop properly.
Surface of flare is	Tube was not properly cut and deburred.
rough	Surface of the flaring cone is damaged.
	No lubricant was applied to the flaring cone.
Ferrule preset is	Too low of a presetting pressure was used.
inadequate	Positive stop of tube nut to body die was not reached (Ferulok only).
	Ferrule placed on tube incorrectly.
	No lubrication was used on ferrule and body.
Ferrule preset is excessive	Too high of a presetting pressure was used.





Item No.	Part Description	Part Number	Item No.	Part Description	Part Number	
1	Electric – Hydraulic Pump, 10,000psi	900085	15	Die Retainer Assembly	710424-1	
	Hand – Hydraulic Pump, 10,000psi	900086		(-4 to -20, 6mm to 32mm)		
2	3' Hose Assembly, 10,000psi	910004		Die Retainer Assembly	710424-2	
3	"T" Adapter for gage	6 R6LO-S		(-24 to -32, 35mm to 50m)	710414	
4	Swivel Adapter for gage	6 G6L-S		Die Retainer Knob	710414	
5	Pressure Gage	900044		Roll Pin for Knob	1/16X7/16	
6	Male Connector	6-8 F50LO-S		Die Ret. Screw (-4 to -20, 6mm to 32mm)	710413-2	
7	Mounting U-Bolt	870091		Die Ret. Screw	710413-1	
8	Mounting Base	870092		(-24 to -32, 35mm to 502mm)		
9	Cylinder Assembly*	710400B- Cylinder	16	Ram Insert for Ferulok	770101	
10	Sub-Assembly Housing	870090	17	Body Die for Ferulok	See page 15	
11	Tube Stop Assembly	710420B	18	Nut Support for Ferulok	See page 15	
12	Flaring Cone	710419	19	Back-Up Plate	770102	
12	(-4 to -20, 6mm to 32mm)	7.101.10	20	Small Ram Insert for EO and EO-2	971108	
	Flaring Cone	710411	21	Large Piston Stop Adapter	971107	
	(-24 to -32, 35mm to 50m)		22	Body Die for EO and EO-2	See page 11	
13	Die Ring (-4 to -20, 6mm to 32mm)	710416A	23	Nut Support for EO and EO-2	See page 11	
	Die Ring (-24 to -32, 35mm to 50m)	710412		(6mm to 28mm)		
	Roll Pin for Die Rings	5/32X1/2	24	Back-Up Plate	770102	
14	Flaring Die Set	See page 4	25	Split Back-Up Plate	See page 11	

^{*}Rebuilt cylinder assemblies available. Contact Parker Tube Fittings Division Repair Department (614-279-7070) for further information.



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