



Assembly / Installation

The Fitting Authority

Table of Contents

Port End Assembly	T3	EO-2 Assembly	T28
Parallel Thread Ports	T3	Pre-set of the Retaining Ring	T28
Adjustable Port End Assembly	T4	Pre-set Using the Fitting Body or Hardened Pre-assembly Tool	T28
Non-adjustable Port End Assembly	T4	Pre-set Inspection	T28
Tapered Thread Ports	T4	Pre-set Using EO-Karrymat, EOMAT III, Hydra-Tool or Hyferset	T28
Tapered Thread Port Assembly	T5	Installation	T29
Flange Ports	T5	Re-assembly with Replacement of Sealing Ring (DOZ)	T29
Tube End Assembly	T9	EO-2 Trouble Shooting Guide	T29
Tube End Preparation	T9	Bulkhead Locknut Assembly	T30
Seal-Lok Assembly	T10	Routing and Clamping	T31
Sleeve Attachment	T10	Routing of Lines	T31
Flanging	T10	Tube Clamping	T32
Brazing	T13	Layout Data for Tube, Pipe and Hose Clamps	
Final Installation	T14	Standard (Inch) and Series A (Metric)	T32
Seal-Lok Trouble Shooting Guide	T15	Heavy Series (Inch) and Series C (Metric)	T33
Triple-Lok Assembly	T17	Twin Series (Inch) and Series B (Metric)	T33
Flaring	T17	Tools for Tube Bending	T34
Installation	T18	Mandrel Bending Tools	T34
Triple-Lok Trouble Shooting Guide	T19	Plumbing and Assembly Hints	T35
Ferulok Assembly	T20	Assembly Heights and Clearance	T36
Ferrule Pre-set	T20		
Ferulok Trouble Shooting Guide	T22		
Intru-Lok Assembly	T23		
Cutting, Deburring and Cleaning	T23		
Installation	T23		
Remake	T23		
Intru-Lok Trouble Shooting Guide	T23		
EO Assembly	T24		
Pre-set of Progressive Ring	T24		
Pre-set Using the Fitting Body or Hardened Pre-assembly Tool	T24		
Pre-set Inspection	T25		
Pre-set Using EO-Karrymat, EOMAT III, Hydra-Tool or Hyferset	T25		
Installation	T25		
Steps for Proper Assembly of Support Sleeve (VH)	T26		
EO Trouble Shooting Guide	T27		

Port End Assembly

The three common types of port ends used in the United States with tube fittings, pipe fittings and hose fittings are:

- 1) Parallel thread
- 2) Tapered Thread
- 3) Flanges

Parallel Thread Ports

Unlike tapered threads, parallel thread ports do not require sealing by the threads. The seal is obtained by other means, typically an elastomeric seal. When assembled properly, parallel thread ports provide the best leak-free port connection available.

Parker tube fittings are available with several types of parallel thread port studs (ends):

- SAE straight threads (SAE J1926 / ISO 11926)
- ISO (ISO 6149)
- JIS (JIS B2351)
- BSPP flat face (ISO 1179)
- DIN Metric flat face (ISO 9974).

The SAE straight thread, ISO 6149 and JIS B2351 ports are all of similar design. The male end is fitted with an O-ring. On assembly, the O-ring is firmly sandwiched between the angular sealing surface of the female port, the male end undercut, and the shoulder or back-up washer of the male end. Sealing is thus made possible and maintained by the O-ring compression, which results from the sandwiching of the O-ring in the cavity as shown in Fig. T1. The straight threads do not offer sealing action; they provide the resistance (holding power) for service pressure. Port dimensions for SAE and ISO 6149 ports are given on page U25 and page U26 respectively. For JIS B2351 dimensions, please contact the Tube Fittings Division.

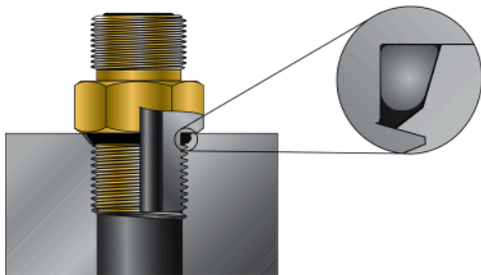


Fig. T1 – SAE / ISO / JIS B2351 Straight Thread Port O-Ring Deformation

The SAE straight thread port is the same as MS 16142. **It is also similar to, but dimensionally not the same as, MS 33649 and AND 10050, and thus not interchangeable with them.** Therefore, it is not recommended to use fittings designed for SAE straight thread ports in MS 33649 and AND 10050 ports.

With the BSPP and metric flat face port ends, the sealing actually takes place on the top surface of the port. Port dimensions can be found on page U29 and page U30 respectively. There are several sealing methods available for these ports. Port studs with style “E” sealing utilize Parker’s EOlastic seal (ED) (see Fig. T2) and are recommended for higher

pressures than the other types. Types “G” and “H” use an O-ring that is supported on the outside by a removable retaining ring (see Fig. T3). Type B (cutting face) is designed with a relatively sharp ridge of material that seals by coining the flat face of the female port (see Fig. T4). A fourth sealing method uses a bonded seal which consists of a metal ring with an elastomer bonded to the inside surface (often referred to as Dowty® seal) (see Fig. T5).

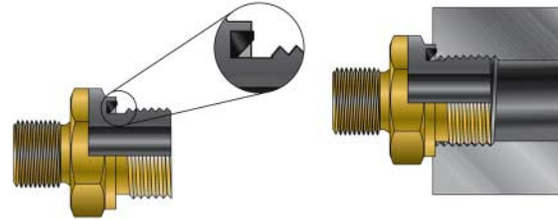


Fig. T2 – EOlastic Seal, Type E

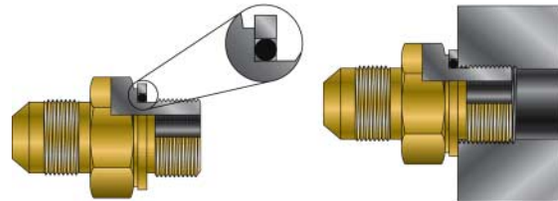


Fig. T3 – O-Ring with Retaining Ring, Types G & H

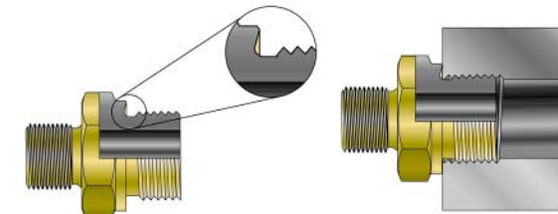


Fig. T4 – Cutting Face, Type B

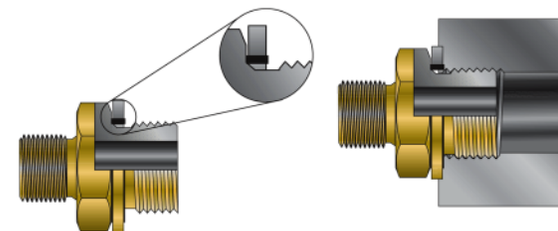


Fig. T5 – Bonded Seal

Counterbores and taps to machine the various parallel thread ports can be found in section S.

For assembly purposes, there are two main categories of parallel port ends: adjustable and non-adjustable. Adjustable port ends are commonly found on shaped fittings to allow for proper orientation of the fitting. Besides the elastomeric seal, adjustable port ends are assembled with a locknut and a back-up washer as shown in Fig. T6. Non-adjustable port ends are found on straight fittings.

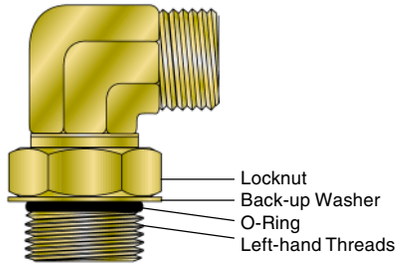
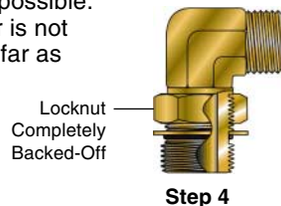


Fig. T6 – Adjustable Port End Assembly

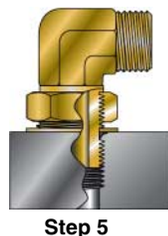
The general assembly procedure for all adjustable parallel thread port ends is the same. Likewise, the assembly procedure is the same for all non-adjustable parallel thread port ends.

Adjustable Port End Assembly

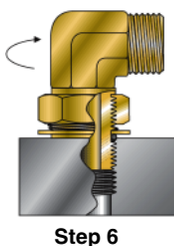
1. Inspect components to ensure that male and female port threads and sealing surfaces are free of burrs, nicks and scratches, or any foreign material.
2. Install O-ring on port end of fitting, if it is not pre-installed, taking care not to nick the O-ring.
3. Lubricate O-ring with light coat of system fluid or a compatible lubricant to help the O-ring slide smoothly into the port and avoid damage.
4. Back off lock nut as far as possible. Make sure back-up washer is not loose and is pushed up as far as possible.



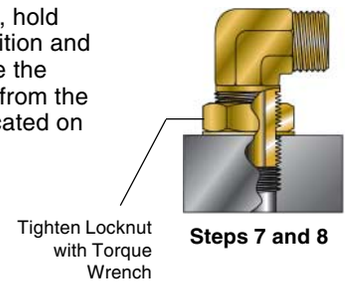
5. Screw fitting into port until the back-up washer or the retaining ring contacts face of the port. Light wrenching may be necessary. **Over tightening may damage washer.**



6. To align the tube end of the fitting to accept incoming tube or hose assembly, unscrew the fitting by the required amount, but not more than one full turn.



7. Using two wrenches, hold fitting in desired position and tighten locknut to the proper torque value from the appropriate table located on pages T6-T8.



8. Inspect to ensure that O-ring is not pinched and that washer is seated flat on face of port.

Non-adjustable Port End Assembly

1. Inspect components to ensure that male and female port threads and sealing surfaces are free of burrs, nicks, and scratches, or any foreign material.
2. If O-ring or seal is not pre-installed to fitting male port end, install proper size O-ring or seal, taking care not to damage it.
3. Lubricate O-ring with light coating of system fluid or a compatible lubricant to help the O-ring slide past the port entrance corner and avoid damaging it. "ED" seal does not need lubrication.
4. Screw fitting into port and tighten to proper torque from the appropriate table located on pages T6-T8.

Tapered Thread Ports

Tapered thread ports include NPTF, BSPT and metric taper. The tapered threads in these ports serve two functions: 1) to hold the fitting in place while under pressure and 2) to serve as the primary seal. The seal for NPTF threads is created by the metal-to-metal contact between the mating roots and crests of the male and female threads. With all other tapered threads, there is not always a contact at the roots and crests, but the spiral gap there is small enough for a sealant to fill and provide a seal.

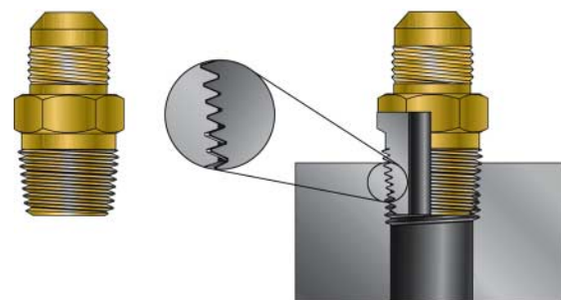


Fig. T7 – Tapered Thread Port

The variety of thread forms available under taper threads include:

NPT – American Standard Taper Pipe Thread (ANSI B1.20.1).

NPTF – Dryseal American Standard Taper Pipe Thread (SAE J476, ANSI B1.20.3).

BSPT or JIS “PT” – British Standard Pipe, Tapered (BS21, JIS B 0203, ISO 7), also known as “R” for male and “Rc” for female.

M-Keg – Metric taper threads (DIN 158).

A vast majority of Parker Tube Fittings Division’s standard pipe thread fittings are machined with the NPTF thread form. NPTF thread is also referred to as Dryseal Pipe Thread.

The full thread profile contact of NPTF threads is designed to give the tapered threads self-sealing ability without thread sealant. However, variations in condition of mating threads, fitting and port materials, assembly procedures and operating conditions make self-sealing highly improbable. Some type of thread sealant is, therefore, required to achieve proper seal and, in some cases, additional lubricity to prevent galling.

Type of Sealant/Lubricant

Sealant/Lubricants assist in sealing and provide lubrication during assembly, reducing the potential for galling. Pipe thread sealants are available in various forms such as dry pre-applied, tape, paste and anaerobic liquid. Pre-applied sealants, such as “Vibraseal” (registered trade-mark of Loctite Corporation) and powdered PTFE are usually applied to connectors by the manufacturer. Connectors with some of these sealants may be remade a few times without needing additional sealant. Vibraseal may also help reduce loosening due to vibration.

PTFE tape, if not applied properly, can contribute to system contamination during assembly and installation. In addition, because of PTFE’s high lubricity, fittings can be more easily over tightened; and it does not offer much resistance to loosening due to vibration.

Paste sealants can also contribute to system contamination, if not applied properly. They are also messy to work with; and some types require a cure period after component installation, prior to system start up.

Anaerobic liquids are available from several manufacturers and perform sealing as well as thread locking functions. They are applied to the connectors by the user and require a cure period prior to system start up. Some are soluble in common hydraulic fluids and will not contaminate the system. For proper performance they need to be applied to clean and dry components, carefully following the manufacturer’s directions.

Tapered Thread Port Assembly

The proper method of assembling tapered threaded connectors is to assemble them finger tight and then wrench tighten further to the specified number of turns from finger tight (T.F.F.T.) given in [Table T5](#). The following assembly procedure is recommended to minimize the risk of leakage and/or damage to components.

1. Inspect port and connectors to ensure that threads on both are free of dirt, burrs and excessive nicks.
2. Apply sealant/lubricant to male pipe threads if not pre-applied. For stainless steel fittings, the use of Parker Threadmate sealant/lubricant is strongly recommended. (Pre-applied dry sealants are preferred over other sealants). With any sealant, the first one to two threads should be left uncovered to avoid system contamination. If PTFE tape is used it should be wrapped 1-1/2 to 2 turns in clockwise direction when viewed from the pipe thread end.
Caution: More than two turns of tape may cause distortion or cracking of the port.
3. Screw the connector into the port to the finger tight position.
4. Wrench tighten the connector to the appropriate T.F.F.T. values shown in [Table T5](#), making sure that the tube end of a shaped connector is aligned to receive the incoming tube or hose assembly. **Never back off (loosen) pipe threaded connectors to achieve alignment.**
5. If leakage persists after following the above steps, check for damaged threads and total number of threads engaged.

If threads on the fitting are badly nicked or galled, replace the fitting. If port threads are damaged, re-tap, if possible, or replace the component. If the port is cracked, replace the component.

Normally, the total number of tapered threads engaged should be between 3-1/2 and 6. Any number outside of this range may indicate either under or over tightening of the joint or out of tolerance threads. If the joint is under tightened, tighten it further but no more than one full turn. If it is over tightened, check both threads, and replace the part which has out-of-tolerance threads.

As a general rule, pipe fittings with tapered threads should not be assembled to a specific torque because the torque required for a reliable joint varies with thread quality, port and fitting materials, sealant used, and other factors. Where many of these factors are well-controlled, such as particular jobs on an assembly floor, a torque range that produces the desired results may be determined by test and used in lieu of turns count for proper joint assembly.

Flange Ports

Large threaded port connections, such as SAE straight thread, require very high torque to assemble. This makes assembly very difficult, especially where wrench clearance is limited. Split flange connections solve this problem by dividing the hydraulic load among four bolts each requiring much less torque, smaller wrenches and smaller wrench clearance.

There are two types of flange port connections:

- ISO 6162, Type 2
 - SAE Code 61 4-bolt split flange
 - SAE Code 62 4-bolt split flange
- ISO 6164

The 4-Bolt Split Flange consists of four main components:

- A body (flange head)
- An O-ring
- One “captive” or two “split” flange clamps
- Four bolts and washer

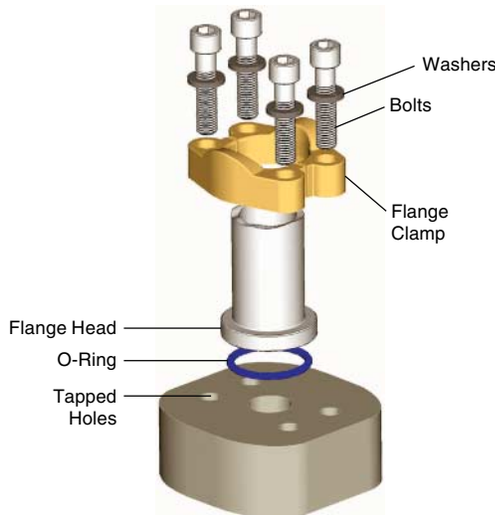


Fig. T8 – 4-Bolt Split Flange Components

The four-bolt port is simply a circular opening (flow passage) surrounded by four tapped holes in a certain pattern for acceptance of the flange clamping bolts. The flat surface of the port compresses the O-ring contained in the groove in the flange head when the clamp bolts are torqued. In some instances, the groove is in the port and not in the flange head. The bolts, through the clamp halves, clamp down the flange head on to the flat surface of the port compressing and trapping the O-ring in the groove and leaving no gap for it to extrude under pressure. The hydraulic pressure is thus sealed by the compressed O-ring as long as the bolts are tightened enough to maintain solid metal to metal contact between the flange head at the outside diameter of the O-ring and the top of the port.

Flange Port Assembly

The steps to properly assemble the flange port clamping bolts are:

1. Make sure sealing surfaces are free of burrs, nicks, scratches or any foreign particles.
2. Lubricate the O-ring.
3. Position flange and clamp halves.
4. Place lock washers on bolts and insert through clamp halves.
5. Hand tighten bolts.
6. Torque bolts in diagonal sequence (see Fig. T9) in small increments to the appropriate torque level listed in [Table T6](#) or [Table T7](#) on page T8.

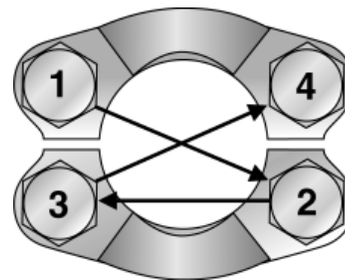


Fig. T9 – Flange Bolt Tightening Sequence

SAE Dash	Thread Size	Assembly Torque (+10% -0)											
		Non-Adjustable				Adjustable				Plugs			
		Seal-Lok		Triple-Lok Ferulok Pipe Fittings		Seal-Lok		Triple-Lok Ferulok		Hollow Hex		Hex Head	
		ft.lbs. (in. lbs)	N-m	ft.lbs. (in. lbs)	N-m	ft.lbs. (in. lbs)	N-m	ft.lbs. (in. lbs)	N-m	ft.lbs. (in. lbs)	N-m	ft.lbs. (in. lbs)	N-m
2	5/16-24			(85)	10			(60)	7	(30)	3.5	(85)	10
3	3/8-24			(155)	18			(100)	11	(55)	6	(155)	18
4	7/16-20	(310)	20	(260)	29	(310)	20	(180)	20	(120)	13.5	(260)	29
5	1/2-20	(360)	40	(280)	32	(360)	40	(250)	28	(170)	19	(280)	32
6	9/16-18	(420)	46	(350)	40	(420)	46	(350)	40	(410)	46	(350)	40
8	3/4-16	60	80	(620)	70	60	80	(620)	70	60	80	(620)	70
10	7/8-14	100	135	85	115	100	135	85	115	100	135	85	115
12	1 1/16-12	135	185	135	183	135	185	135	183	135	185	135	183
14	1 3/16-12	175	235	175	237	175	235	175	237	175	235	175	237
16	1 5/16-12	200	270	200	271	200	270	200	271	200	270	200	271
20	1 5/8-12	250	340	250	339	250	340	250	339	250	340	250	339
24	1 7/8-12	305	415	305	414	305	415	305	414	305	415	305	414
32	2 1/2-12	375	510	375	509	375	510	375	509	375	510	375	509

Table T1 – SAE J1926 Straight Thread Port Assembly Torques

BSPP (Thread G) Port Assembly (ISO 1179 / DIN 3852-T2)

Series	Tube O.D.	BSPP Thread G Size	Assembly Torque Nm +10% -0							
			Straight Male Stud Fittings			Non-Return Valves RHV / RHZ	Banjo Fittings		Plugs VSTI-ED	Straight and Adjustable Fittings
			Form A for Sealing Washer	Form B with Cutting Face	Form E with ED-Sealing	Form E with ED-Sealing	WH / TH	SWVE	Form E with ED-Sealing	O-Ring with Retaining Ring and Bonded Washer
L	6	G 1/8A	9	18	18	18	18	18	13	18
	8	G 1/4A	35	35	35	35	45	40	30	35
	10	G 1/4A	35	35	35	35	45	40		35
	12	G 3/8A	45	70	70	50	70	65	60	70
	15	G 1/2A	65	140	90	85	120	90	80	90
	18	G 1/2A	65	100	90	65	120	90	4	90
	22	G 3/4A	90	180	180	140	230	125	140	180
	28	G 1A	150	330	310	190	320		200	310
	35	G 1 1/4A	240	540	450	360	540		450	450
	42	G 1 1/2A	290	630	540	540	700		450	540
S	6	G 1/4A	35	55	55	45	45	40		35
	8	G 1/4A	35	55	55	45	45	40		35
	10	G 3/8A	45	90	80	60	70	65		70
	12	G 3/8A	45	90	80	60	70	65		70
	14	G 1/2A	65	150	115	145	120	90		90
	16	G 1/2A	65	130	115	100	120	90		90
	20	G 3/4A	90	270	180	145	230	125		180
	25	G 1A	150	340	310	260	320			310
	30	G 1 1/4A	240	540	450	360	540			450
	38	G 1 1/2A	290	700	540	540	700			540

Note: Lubricate threads before assembly! Tightening torques are for steel fittings assembled in steel components.

Table T2 – Assembly Torques for ISO 1179-1 / DIN 3852-T2 Port

Metric (ISO Thread M) Port Assembly (ISO 9974-1 / DIN 3852-T1)

Series	Tube O.D.	Metric Thread M Size	Assembly Torque Nm +10% -0							
			Straight Male Stud Fittings			Non-Return Valves RHV / RHZ	Banjo Fittings		Plugs VSTI-ED	Straight and Adjustable Fittings
			Form A for Sealing Washer	Form B with Cutting Face	Form E with ED-Sealing	Form E with ED-Sealing	WH / TH	SWVE	Form E with ED-Sealing	O-Ring with Retaining Ring
L	6	M 10 x 1	9	18	18	18	18	18	12	15
	8	M 12 x 1.5	20	30	25	25	45	35	25	25
	10	M 14 x 1.5	35	45	45	35	55	50	35	35
	12	M 16 x 1.5	45	65	55	50	80	60	55	40
	15	M 18 x 1.5	55	80	70	70	100	80	65	45
	18	M 22 x 1.5	65	140	125	125	140	120	90	60
	22	M 27 x 2	90	190	180	145	320	130	135	100
	28	M 33 x 2	150	340	310	210	360		225	160
	35	M 42 x 2	240	500	450	360	540		360	210
	42	M 48 x 2	290	630	540	540	700		360	260
S	6	M 12 x 1.5	20	35	35	35	45	35		35
	8	M 14 x 1.5	35	55	55	45	55	50		55
	10	M 16 x 1.5	45	70	70	55	80	60		70
	12	M 18 x 1.5	55	110	90	70	100	80		90
	14	M 20 x 1.5	55	150	125	100	125	110	80	125
	16	M 22 x 1.5	65	170	135	125	135	120		135
	20	M 27 x 2	90	270	180	135	320	135		180
	25	M 33 x 2	150	410	310	210	360			310
	30	M 42 x 2	240	540	450	360	540			450
	38	M 48 x 2	290	700	540	540	700			540

Note: Lubricate threads before assembly! Tightening torques are for steel fittings assembled in steel components.

Table T3 – Assembly Torques for ISO 9974-1 / DIN 3852-T1 Port



ISO 6149 / DIN 3852-T3 Port Assembly — Metric ISO Thread "M"				
Metric Thread M Size	Assembly Torque (+10% -0) ³⁾			
	ISO 6149-2 Stud Ends (S-Series) (Seal-Lok, EO & VSTI-OR Plugs)		ISO 6149-3 Stud Ends (L-Series) (Triple-Lok, EO, Ferulok & Pipe Adapters)	
	N.m.	ft. lbs.	N.m.	ft. lbs.
M8x1	10	7.5	8	6
M10x1	20	15	15	11
M12x1.5	35	26	25	18
M14x1.5	45	33	35	26
M16x1.5	55	41	40	30
M18x1.5	70	52	45	33
M20x1.5 ⁴⁾	80	59	—	—
M22x1.5	100	74	60	44
M27x2	170	125	100	74
M30x2 ¹⁾	235	175	130	95
M33x2	310	230	160	120
M38x2 ²⁾	320	235	185	135
M42x2	330	245	210	155
M48x2	420	310	260	190
M60x2	500	370	315	230

- 1) M30X2 will be added to ISO 6149 standards at next revision.
- 2) M38X2 is not covered in ISO 6149 standards.
- 3) These torques are for steel fittings, assembled lubricated.
- 4) For cartridge valves only.

Table T4 – ISO 6149 / DIN 3852-T3 Port Assembly Torques

Tapered Pipe Thread Size		T.F.F.T.
BSPT	NPTF	
1/8-28	1/8-27	2 - 3
1/4-19	1/4-18	2 - 3
3/8-19	3/8-18	2 - 3
1/2-14	1/2-14	2 - 3
3/4-14	3/4-14	2 - 3
1-11	1-11 1/2	1.5 - 2.5
1 1/4-11	1 1/4-11 1/2	1.5 - 2.5
1 1/2-11	1 1/2-11 1/2	1.5 - 2.5
2-11	2-11 1/2	1.5 - 2.5

**Table T5 – Assembly Turns From
Finger Tight (T.F.F.T) Values For
Steel, Stainless Steel and Brass
Fittings**

Dash Size	Flange Size	Inch Bolt (J518)	Torque ft. lbs.	Metric Bolt (ISO 6162)	Torque N-m
8	1/2	5/16-18	17 ± 2	M8	25
12	3/4	3/8-16	25 ± 4.5	M10	49
16	1	3/8-16	31 ± 4.5	M10	49
20	1-1/4	7/16-14	41 ± 5	M12*	85
24	1-1/2	1/2-13	52 ± 6	M12	85
32	2	1/2-13	60 ± 6	M12*	135
40	2-1/2	1/2-13	85 ± 9	M12	95
48	3	5/8-11	144 ± 15	M16	220
56	3-1/2	5/8-11	125 ± 8	M16	220
64	4	5/8-11	125 ± 8	M16	220
80	5	5/8-11	125 ± 8	M16	220

* Does not meet ISO 6162 specification.

Table T6 – Code 61 Flange Recommended Bolt Torque

Dash Size	Flange Size	Inch Bolt (J518)	Torque ft. lbs.	Metric Bolt (ISO 6162)	Torque N-m
8	1/2	5/16-18	17 ± 2	M8	25
12	3/4	3/8-16	30 ± 4.5	M10	49
16	1	7/16-14	46 ± 4.5	M12	85
20	1-1/4	1/2-13	69 ± 6	M14*	135
24	1-1/2	5/8-11	125 ± 8	M16	210
32	2	3/4-10	208 ± 20	M20	425

* Does not meet ISO 6162 specification.

Table T7 – Code 62 Flange Recommended Bolt Torque

Socket Screw Bolt Circle (LK)	Socket Head Cap Screws	Tightening Torques N-m
LK35	M6	10
LK40	M6	10
LK55	M8	25

**Table T8 – Hydraulic Flange
Recommended Bolt Torque**

Tube End Assembly

The assembly of the tube end consists of the following two steps:

1. Tube end preparation (cutting, deburring and cleaning)
2. Assembly and installation

Tube End Preparation

Tube end preparation is a very critical step to assure the integrity of a tube assembly. Failure to properly perform this function can result in leakage. The three steps in proper tube end preparation are: cutting, deburring and cleaning.

Cutting

Cut tube reasonably square (within +/- 1°) using a circular toothed cut-off saw (see Fig. T10), or a hacksaw with a fine tooth blade guided by a Tru-Cut Saw Guide (shown in Fig. T11) or other mitre-type saw guide.



Fig. T10 – Cut-off Saw on Parker's TP432 or TP1025 Tube Preparation Center

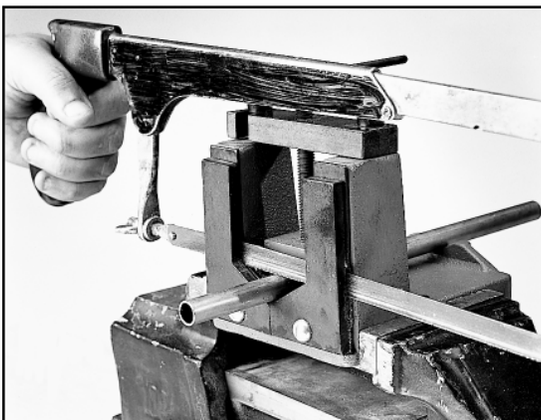


Fig. T11– Parker's Tru-Kut Sawing Vise used with hacksaw

A tube cutter may be used with soft tube such as copper and aluminum. It is not recommended for steel and stainless steel tube because it creates a large burr on the I.D., which is difficult to remove and creates flow restriction. For a steel or stainless steel tube application, Fig. T12 illustrates a proper cut and an improper cut (the improper cut was performed by a tube cutter).

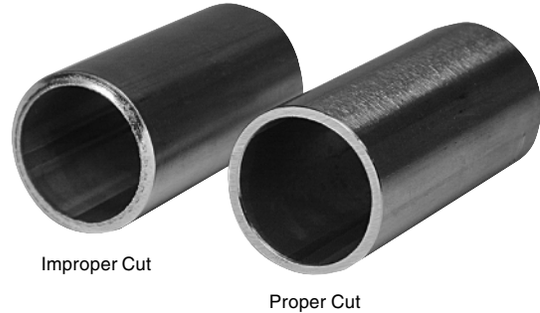


Fig. T12 – Samples of improper and proper cuts on steel tube

A square cut is essential to assure a leak-free connection. The following illustrations depict what will result from an uneven cut.

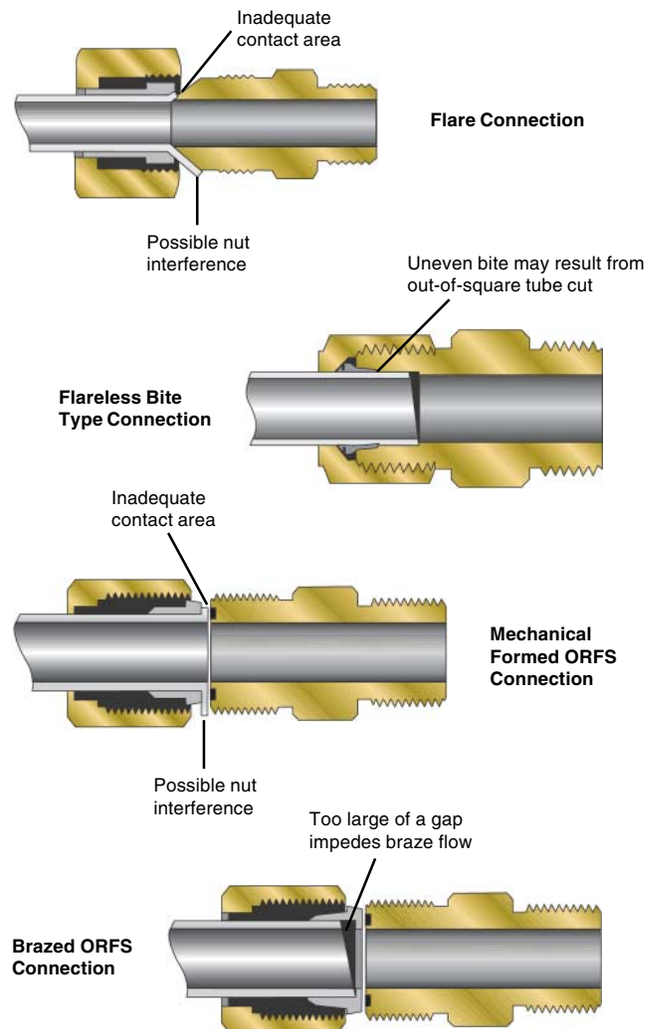


Fig. T13– Results of Uneven Tube Cuts

Deburring

Lightly deburr the I.D. and O.D. of the tube end to remove burrs and sharp edges. Use IN-EX deburring tool or power deburring tool (shown on [page S24](#)) or emery paper if using tube cutter (for soft tube) or hacksaw. Use front mounted deburring tools if using TP432 or TP1025 tube preparation center found on [page S62](#).

Note: Point tube end downward during deburring to keep chips from entering the tube.

Cleaning

Remove metal chips from I.D. with a brush or compressed air. Wipe the I.D. and the O.D. of the deburred tube end with a clean rag. Debris present in the tube end can result in system contamination or can get embedded into the flange or flare, causing imperfections that are potential leak paths.

Seal-Lok Assembly

The proper assembly of the Seal-Lok fitting requires several steps, each important in guaranteeing a leak-free connection and a long service life:

1. Cutting, deburring and cleaning the tube
2. Sleeve Attachment
3. Inspection of sleeve attachment
4. Final installation

The first step of cutting, deburring and cleaning has been covered in a previous section (see page T9).

For recommended minimum and maximum tube wall thickness for Seal-Lok fittings, please refer to [Table B2](#) and [Table B3](#) on page B7.

Sleeve Attachment

Attaching the sleeve to the tube end is the next critical assembly step. This can be accomplished by two methods: flanging or brazing.

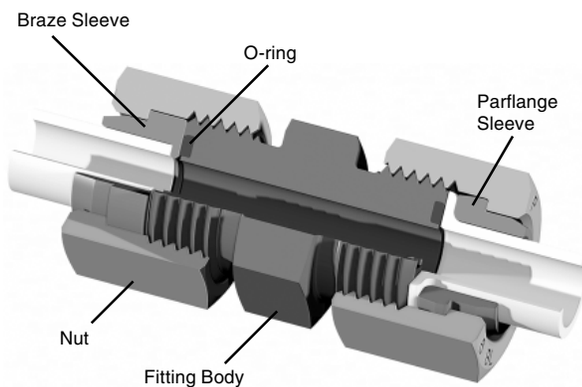


Fig. T14 – Seal-Lok Union cutaway with flanged and brazed assemblies

Flanging

The flanging method requires the use of an appropriate forming machine to create the flange or flat face on the tube end. Since the flat face of the flanged tube seals against the O-ring within the fitting groove, it is important that this surface be relatively smooth. Proper tube end preparation (cutting, deburring and cleaning) will help accomplish this goal.

The Parker Parflange® machines utilize an orbital cold forming process to produce a flat, smooth, rigidly supported 90° sealing surface on the tube end.

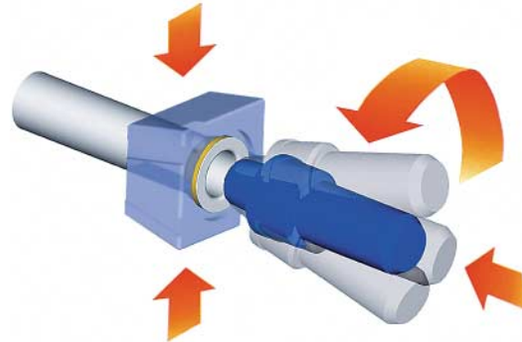


Fig. T15 – Parker's exclusive orbital spindle motion produces a perfect flange every time

Parker offers a bench mount model known as the Parflange 1025, shown in [Fig. T16](#), as well as a more versatile, fully automated high speed model, Parflange 1040. For additional information on the Parflange machines and tooling, refer to [pages S25-S30](#).



Fig. T16 – Parflange 1025 machine

Flanging Steps:

1. Determine the extra cut-off length required for the Parflange process by referring to [Table T9](#) and [Table T10](#). (Each table is only a guide. Variations in tube wall thickness and inconsistency in quality of tube cut-off may affect actual dimensions. User should verify actual extra tube cut-off length with one or two flanges prior to large scale flanging.)
2. Select the proper tooling for the tube size. Both the tube OD, wall thickness and material must be known for proper selection. Refer to [Table S5](#) on page S29 for flanging capability by Parflange machine and availability of tooling

3. With the sleeve properly positioned within the die set, place the set into the die holder of the machine.
4. Insert the tube through the die opening until it comes in contact with the tube stop. Do not forget to position the tube nut over the tube in the proper orientation, especially if the other tube end has already been flanged, or the tube has sharp bends.
5. Flange the tube as shown in [Figure T16](#).

Note: For more information on Parflange procedures, machines, etc., see Parker Bulletins 4390-1025A and 4350-1040A.

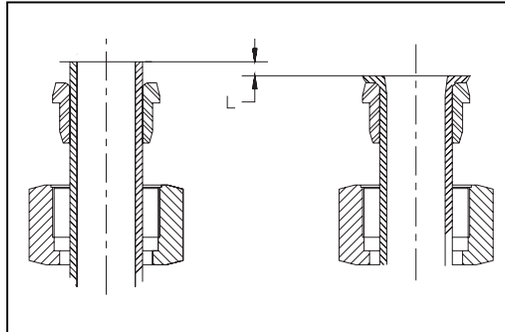


Fig. T17 – Extra cut-off length

Tube O.D. (in.)	Tube Wall Thickness – Inch										
	.028	.035	.049	.065	.083	.095	.109	.120	.134	.156	.188
1/4	3/16	13/64	5/32								
3/8		9/64	9/64	5/32	5/32	5/32					
1/2		5/32	9/64	9/64	9/64	9/64					
5/8			5/32	5/32	7/64	11/64	5/32	11/64			
3/4			5/32	5/32		7/64	9/64	5/32	11/64		
1				9/64	9/64	7/64	11/64	11/64	3/16		
1 1/4					5/32	7/64	7/64	1/8	5/32	11/64	11/64
1 1/2				11/64	11/64	3/16	3/16	3/16	3/16	15/64	7/32

Table T9 – Extra tube cut-off length guide for inch tube

Tube Wall Thickness (mm)	Metric Tube Outside Diameter (mm)															
	6	8	10	12	14	15	16	18	20	22	25	28	30	32	35	38
1.0	4.5 11/64	5.5 7/32	2.5 3/32	3.5 9/64	—	5.0 13/64										
1.5	5.5 7/32	5.0 13/64	4.0 5/32	4.5 11/64	4.5 11/64	4.5 11/64	3.0 1/8	6.0 15/64								
2.0			3.5 9/64	4.5 11/64	6.0 15/64	5.0 13/64	3.0 1/8	5.5 7/32	4.0 5/32	6.5 9/32	4.5 11/64	6.0 15/64	5.0 13/64	—	—	5.5 7/32
2.5				4.5 11/64	5.5 7/32	5.0 13/64	3.5 9/64	6.5 1/4	4.0 5/32	7.0 9/32	4.5 11/64	7.5 19/64	5.5 7/32	—	—	—
3.0							3.0 1/8	6.0 15/64	4.0 5/32	7.0 9/32	4.5 11/64	7.0 9/32	5.0 13/64	4.0 5/32	7.0 9/32	5.0 13/64
3.5									4.0 5/32	—	4.5 11/64	—	—	—	—	—
4.0									3.5 9/64	—	4.5 11/64	—	5.5 7/32	4.0 5/32	—	5.0 13/64
5.0											4.0 5/32	—	—	—	—	5.0 13/64

Table T10 – Extra tube cut-off length guide for metric tube

Another consideration prior to flanging is the minimum straight length to the start of a 90° bend. **Table T11** provides this information.

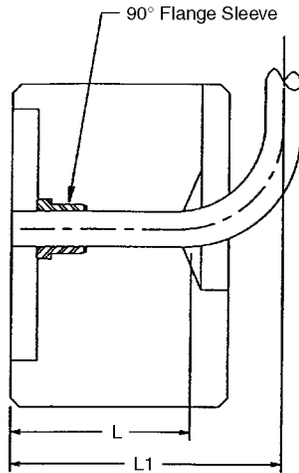


Fig. T18 – Minimum straight length to start of bend for 90° flanging

Flange Inspection

The flange should be inspected for proper diameter and sealing surface quality. **Table T12** provides the flange diameters for the different sizes. The sleeve can also be used as a quick gauge of the flange diameter. Visually compare the flange diameter to the tapered surface located at the front end of the sleeve (right behind the flange). The large diameter and small diameters at each end of this surface serve as the maximum and minimum flange diameter limits, respectively.

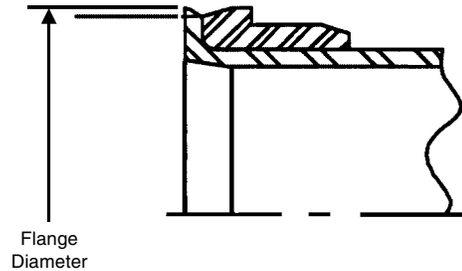


Fig. T19 — Flange diameter

Tube O.D. Inch Sizes	Tube O.D. Metric Sizes	L*		L1**	
		(in.)	(mm)	(in.)	(mm)
1/4"	6	1 5/16	35	3 1/8	79
5/16"	8	1 5/16	35	3 5/32	80
3/8"	10	1 5/16	40	3 3/16	81
1/2"	12	1 3/8	40	3 1/4	82
	15	1 3/8	40	3 5/16	84
5/8"	16	1 1/2	41	3 5/16	84
	18	1 5/8	42	3 11/32	85
3/4"	20	1 3/4	50	3 3/8	86
	22	1 7/8	50	3 7/16	87
	25	1 7/8	50	3 1/2	89
1"	28	1 7/8	50	3 9/16	90
	30	1 7/8	50	3 19/32	91
1 1/4"	32	1 7/8	50	3 5/8	92
	35	2	50	3 11/16	94
1 1/2"	38	2	50	3 3/4	95

Table T11 – Minimum straight length to start of bend for 90° flanging

Notes:

* L is the minimum straight length to the start of tube bend.

** L1 is the minimum centerline dimension necessary for 90° bent tube to clear the frame of the 1040 machine. In bending of the tubes, use radius blocks which will ensure that L1 dimensions are met or exceeded.

Inch Tube O.D. (in.)	Metric Tube O.D. (mm)	Flange Diameter (in.)
1/4	6	.473 / .502
3/8	10	.584 / .620
1/2	12	.709 / .745
5/8	14, 15, 16	.875 / .923
3/4	18, 20	1.048 / 1.097
1	22, 25	1.298 / 1.347
1-1/4	28, 30, 32	1.549 / 1.597
1-1/2	38	1.861 / 1.910

Table T12 – Flange dimensions

Over-flanging will result in tube nut interference, as well as thinning of the flange tube end. Under-flanging reduces the contact area for sealing against the O-ring in the fitting.

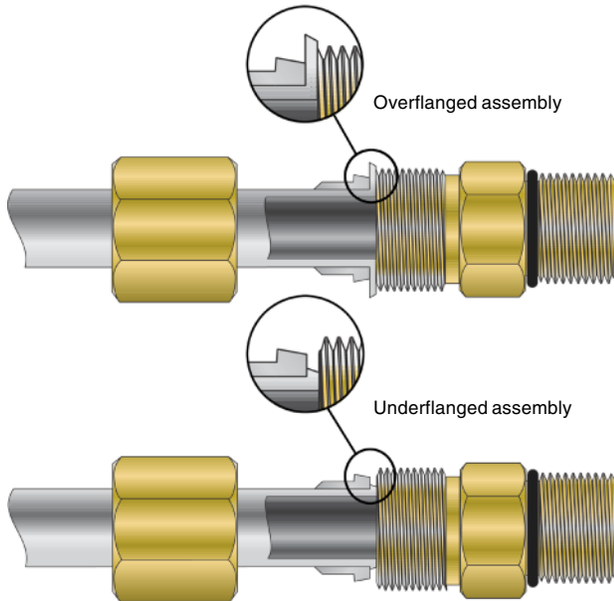


Fig. T20 – Overflanging and Underflanging

Advantages of Parflange process

There are numerous advantages to using the Parflange process over the braze or weld process:

- The Parflange process is several times faster than the brazing or welding methods. For instance, the 1025 and 1040 models produce flanges at a rate of 9 to 12 times the speed of comparable induction brazing.
- The Parflange process does not require any special pre- or post-flange cleaning of the tube and sleeve.
- Unlike brazing, the Parflange process does not require any flux, braze alloy, post braze cleaner or rust inhibitor. An environmentally safe lubricant applied to the flanging pin is the only additive associated with the Parflange.
- The Parflange process is inherently safe. It does not require open flame or any form of heating. Additionally, there is no emission of hazardous fumes, as is typical with welding and brazing.
- The Parflange process uses only a fraction of the energy needed for welding or brazing.
- The Parflange process accommodates the use of plated components (i.e., tube and sleeve), thus eliminating the need to electroplate assemblies after fabrication.
- The Parflange process eliminates the potential for leaks at the braze or weld joint.
- The Parflange process produces a burnished sealing surface, typically much smoother than the 125 micro-inch requirement of SAE J1453.

Brazing

Brazing is the other method of attaching the sleeve to the tube end. This process can be accomplished by using a multi-flame torch, as shown in Fig. T21, or an induction brazing unit. During the heating process, the pre-formed braze ring or wire-fed filler material is melted between the tube O.D. and the sleeve I.D., creating a strong bond between the two.



Fig. T21 – Multi-flame torch brazing

Brazing Steps:

1. Determine the tube length allowance using Table T13.

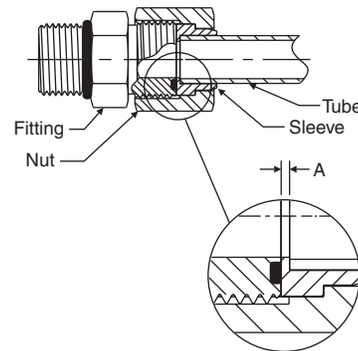


Fig. T22 – Tube length allowance

Nominal Tube O.D.		A
Inch	Metric	
1/4	6	0.04
3/8	8, 10	0.04
1/2	12	0.04
5/8	14, 15, 16	0.06
3/4	18, 20	0.06
1	22, 25	0.06
1 1/4	28, 30, 32	0.06
1 1/2	35, 38	0.06

Table T13 – Tube length allowance

2. **Cleaning the tube end:** All oil and oxide build-up must be removed from the tube end for at least the length of the braze joint. Oil may be removed by using an oil-free solvent. Oxide build-up may be removed by pickling or by lightly sanding with an “aluminum-free” emery paper.
3. **Fixturing the Parts for Brazing:** Care should be taken so the braze fixture allows the sleeve to settle and bottom on the tube completely during heating. Since the Seal-Lok fitting sleeve is designed for a slip fit, this should happen easily. Short tubes can be brazed in the vertical position. On longer tubes, the joint may need to be in the horizontal position requiring a slight nudge to seat the sleeve on the tube.
4. **Applying Flux:** Apply proper flux to tube end (about 1½ sleeve lengths) and sleeve’s face and outside surface. Insert appropriate braze ring in the sleeve and place the sleeve on end of the tube. The flux helps protect the parts from oxidizing and promotes braze flow.
5. **Heating the Part:** Apply heat uniformly to the joint by using a multi-flame torch as shown in Fig. T21 or with an induction braze unit. Proper brazing involves heating the assembly to brazing temperature and flowing the filler metal through the joint. Heat should be applied broadly and uniformly to the tube as well as the Seal-Lok fitting. Keep in mind that thicker fitting and tubing sections take longer to heat. The entire assembly should heat to brazing temperature at about the same time. The braze alloy will always flow towards the area of higher temperature. The pre-formed braze ring has been placed inside the joint area—the last area to reach melting temperature. Therefore, when you see the braze material flow to the outside of the joint, you know the joint is complete. If the sleeve does not settle, a slight pressure will cause the sleeve to settle, completing the braze joint.
6. **Cleaning the Brazed Joint:** After stopping heat application, allow about 10 seconds for the braze alloy to solidify. Then, immerse the joint in hot water (approx. 140°F.). To make cleaning easier, add Parker Braze Cleaner to the hot water. This sudden cooling cracks the braze flux residue, making it easier to remove. Any remaining residue can be removed by careful wire brushing, making sure not to scratch the sealing surface of the sleeve.
7. **Corrosion Protection After Brazing:** This is an extremely important step following brazing and even more so following the use of a braze cleaner. Braze cleaners such as Handy and Harman Post Braze Cleaner available from Parker and Bernite 45¹ which are used to facilitate the removal of residual flux after brazing, are generally corrosive. The residue left on the surface by the cleaner, especially on the I.D. of the tube, can cause rusting in carbon steel tubes rather quickly, if it is not neutralized. Therefore, it is important to neutralize the cleaner residue after cleaning with a solution such as Bernite 136² (mix 4 ounces of Bernite 136 with one gallon of water). If the brazed parts are not to be used soon after brazing, a coating of rust inhibitors such as WD-40³ or SP-350⁴ is recommended for the braze and heat affected area.

1 & 2) Products of Bernite Products, Inc. 84 New York, Westbury, NY 11500 (516) 338-4646.

3) A product of WD-40 Company, San Diego, CA 92220.

4) A product of CRC Chemicals, USA, Warminster, PA 18974 (215) 674-4300

Inspection of Brazing

Inspect braze for a fillet all the way around the tube at the far end (small diameter) of the sleeve.

Caution: If there are gaps in the fillet, the joint may not be sound. In this case, rebrazing is recommended. Remove the sleeve and rebraze a new one in its place.

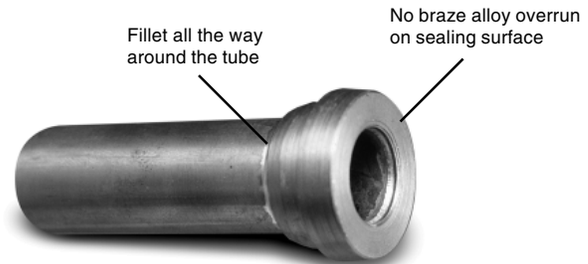


Fig. T23 – Brazed fitting

Inspect the sealing surface. There should be no braze alloy overrun or build-up on this face. If there is build-up, remove it with emery paper, being careful not to scratch the seal surface. If this is not possible, remove the old sleeve and rebraze a new one in its place.

Final Installation

The following steps are required for final installation of the Seal-Lok fitting:

1. Ensure that the correct O-ring is properly installed in the groove of the fitting, if not already pre-installed by the fitting manufacturer (Parker provides Seal-Lok fittings with pre-installed O-rings). Since Seal-Lok is machined with the captive O-ring groove (CORG), it is recommended that a CORG assembly tool be utilized, as shown in Fig. T24. To properly use the assembly tool, follow these steps
 - Position the O-ring inside the CORG assembly tool against the pusher.
 - Position the tool over the Seal-Lok tube end until the end is bottomed in the tool.
 - Push the plunger of the tool until the O-ring is inserted and seated into the groove.



Fig. T24 – O-Ring installation using the CORG assembly tool

2. Place the tube assembly against the fitting body so that the flat face of the sleeve (or flanged tube) comes in full contact with the O-ring. Thread the nut on to the fitting body by hand and tighten it to the recommended torque from [Table T14](#). If torque wrenches are not available, an alternate method of assembly is the Flats From Wrench Resistance (F.F.W.R.) method. Wrench tighten the nut onto the fitting body until light wrench resistance is reached. Tighten further to the appropriate F.F.W.R. value from [Table T14](#).

Caution: The torque method of assembly is the preferred method of assembly. It reduces the risk of human error during assembly that is more prevalent in the Flats From Wrench Resistance (F.F.W.R.) method. To ensure the most accurate assembly of the Seal-Lok fitting it is strongly recommended that the torque method be utilized.

Note: A second wrench may be required to prevent the fitting from moving during assembly.

O.D.		SAE Dash Size	Tube Side Thread Size	Assembly Torque (+10% -0%)			Flats from Wrench Resistance (F.F.W.R.)	
(in.)	(mm)			in.-lb.	ft.-lb.	N-m	Tube Nuts	Swivel & Hose
1/4	6	-4	9/16-18	220	18	25	1/4 to 1/2	1/2 to 3/4
3/8	8, 10	-6	11/16-16	360	30	40	1/4 to 1/2	1/2 to 3/4
1/2	12	-8	13/16-16	480	40	55	1/4 to 1/2	1/2 to 3/4
5/8	14, 15, 16	-10	1-14	—	60	80	1/4 to 1/2	1/2 to 3/4
3/4	18, 20	-12	1 3/16-12	—	85	115	1/4 to 1/2	1/3 to 1/2
1	22, 25	-16	1 7/16-12	—	110	150	1/4 to 1/2	1/3 to 1/2
1 1/4	28, 30, 32	-20	1 11/16-12	—	140	190	1/4 to 1/2	1/3 to 1/2
1 1/2	35, 38	-24	2-12	—	180	245	1/4 to 1/2	1/3 to 1/2

Table T14 – Metric Seal-Lok assembly torque and F.F.W.R.

Seal-Lok Trouble Shooting Guide

Problem/ Probable Causes	Remedy
Leakage at braze joint:	
Improper joint clearance	Flux and reheat the joint, remove and replace with a sleeve of appropriate material and with recommended bore diameter for proper joint clearance. Repeat brazing in accordance with recommended procedures. Seal-Lok sleeves are designed for .003 to .008 diametrical joint clearance, for silver brazing, with high quality commercial hydraulic tubing.
Mixing of sleeve & tube material	Do not mix sleeve and tube materials. Always use steel sleeves with steel tubing and stainless sleeves with stainless tubing. Mixing materials changes the joint clearance because of different thermal expansion characteristics of the two materials.
Improper/inadequate cleaning	First degrease the tube end and sleeve in suitable alkaline cleaner. Remove oxide build-up with aluminum free emery cloth, if needed.
Improper braze alloy	Use Parker (AWS A5.8 Class B GA-1), (Handy & Harman Easy Flo 45) for steel only and Parker SBR-SS (AWS A5.8 Class B Ag- 24) (Handy & Harman Braze 505) for steel or stainless steel. SBR-SS contains a small amount of nickel to prevent interface corrosion in stainless steel when exposed to corrosive media.
Improper/inadequate flux	Apply flux liberally to the sleeve and tube end. Use AWS FB3A Parker White Flux (Handy & Harman's Handy Flux) for steel only and AWS FB3C Parker Black Flux (Handy & Harman's Type B-1) for steel or stainless steel.
Inadequate/improper braze temperature	The key is to ensure that both the tube and sleeve reach braze temperature at about the same time. A dull red color of the tube and sleeve is a good indication of adequate braze temperature at which the braze ring should melt completely. Too little heat may not melt the braze ring completely, causing incomplete braze flow. Too much heat can cause braze alloy to boil resulting in pinhole type porosity in the joint. It can also burn the flux retarding the braze flow. A complete 360° fillet at the small end of the sleeve is a good indication of full braze flow.

Table T15 – Seal-Lok trouble shooting guide (continued on next page)

Seal-Lok Trouble Shooting Guide (continued from previous page)

Problem/ Probable Causes	Remedy
Leakage at the face seal end:	
Misalignment or improper fit	Align the tube end and the connecting fitting properly before tightening the tube nut. Hold the flat face of the mating fitting against the O-ring while threading on the nut and wrench tightening. Ensure that the tube bends are made to the appropriate angle(s).
Damaged, pinched or missing O-ring	Use a new O-ring. Properly install it in the face seal groove. Make sure that the O-ring stays in the groove while tightening the fitting. Holding the flat face of the mating fitting against the O-ring while tightening the nut will prevent the O-ring from coming out of the groove and getting pinched or falling out.
Extruded O-ring	Replace the O-ring and check for the following: - Proper alignment (see above) - Pressure surges in excess of 133% of rated pressure of the fitting could cause the O-ring to extrude. Tighten the nut to the recommended torque.
Improper O-ring	Make sure the new O-ring is of the proper hardness. Standard Seal-Lok O-rings are of 90 durometer hardness.
Pinched O-ring	An attempt to bleed off air by cracking the seal of Seal-Lok fittings can cause the O-ring to come out of its groove and get pinched. It can then extrude out under pressure. Use Parker bleed adapters for bleeding off air from the system.
Improper tightening	Check the joint for tightness. Retorque to the Parker recommended torque value. If it still leaks, it could be due to any one or combination of causes listed in this guide. Take the joint apart and follow the recommendations listed.
Braze overflow on sealing surface	Remove the affected sleeve and re-braze a new one in its place. Do not try to file, sand or grind the braze overflow. Braze alloy tends to flow in the direction of higher temperature. This overflow can occur if the seal surface is at a higher temperature than the tail end of the sleeve when the braze ring starts melting. Therefore, when the ring starts melting, the heat source should be relocated to the small diameter of the sleeve to promote braze flow through the joint.
Damaged fitting	Check and replace fittings. Because of elastomeric seal, Seal-Lok is tolerant of minor imperfections on its sealing surface; but it cannot tolerate gross scratches, nicks, dents, etc. Damaged threads can give a false sense of joint tightness because of their poor threading ability.
Flange diameter too small	Check for undersized tube diameter, which will result in tube slippage during flanging. Assure that the die gripping surface is not worn or dirty. Undersized flanges must be replaced.
Flange diameter too large	Pushing the tube against the tube stop of the Parflange machine during flanging can cause an oversize flange diameter. Check for proper positioning of the sleeve within the die. Overflanged tubing must be replaced.
Flange out-of-round	Replace out-of-round tubing. Tubing that is not cut squarely, within $\pm 1^\circ$, will result in out-of-round flanges. Support tube lines so that the tube end is perpendicular to the tube stop during flanging. Use good quality tubing that does not have variations in tube thickness.
Cracked flange	Cracked flanges can be caused by poor quality tubing or by the tube being too hard. Replace tube line that has a cracked flange. Use recommended quality tube.
Scored, pitted flange	Make sure that the tube is properly deburred and cleaned prior to flanging. Keep the flange pin clean and properly lubricated.

Table T15 – Seal-Lok trouble shooting guide

Triple-Lok Assembly

For leak-free performance, the Triple-Lok fitting requires the following steps:

1. Cutting, deburring and cleaning of the tube
2. Flaring
3. Flare inspection
4. Installation

Caution: Use only seamless or welded and drawn tube that is fully annealed for flaring and bending. (See page 14 for tube/fitting material compatibility information.)

Step 1 has been covered in a previous section (see page T9).

For the recommended minimum and maximum tube wall thickness for Triple-Lok fittings, please refer to Table C3 on page C7.

Flaring

Several flaring methods, ranging from simple hand flaring to hydraulic/electric power flaring, are available. Various tools for flaring are shown on pages S30 through S37. Power flaring is quicker and produces more accurate and consistent flares compared to hand flaring. Therefore, it is a preferred method of flaring. Hand flaring should be limited to places where power flaring tools are not readily available. The Parflange machines shown on page S36 also flare tube with an orbital flaring process and provide the best flare for stainless steel tube.

Prior to flaring, determine the tube length allowance using Table T16. This tube length allowance should be added to the cut tube length to allow for the “loss” of tube caused by flaring.

Nominal Tube O.D.		A
Inch	Metric	
1/8	—	0.07
3/16	—	0.08
1/4	6	0.09
5/16	8	0.08
3/8	10	0.08
1/2	12	0.12
5/8	14, 15, 16	0.13
3/4	18, 20	0.15
7/8	22	0.15
1	25	0.15
1 1/4	30, 32	0.20
1 1/2	38	0.18
2	42	0.28

Table T16 — Tube length allowance

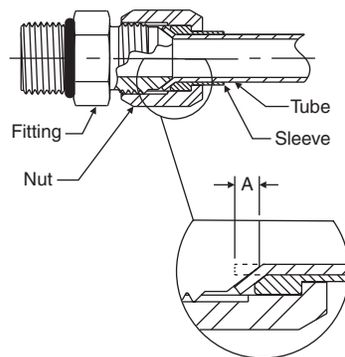


Fig. T25 — Tube length allowance



Fig. T26 – Flaring with Hydra-Tool

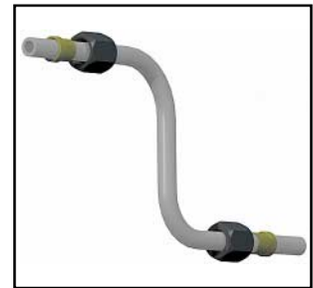


Fig. T27 – Nuts and sleeves assembled before flaring

Flare Inspection

Inspect flare for dimensions and surface quality. The sleeve can be used for a quick check of the flare dimensions as shown in Fig. T28.

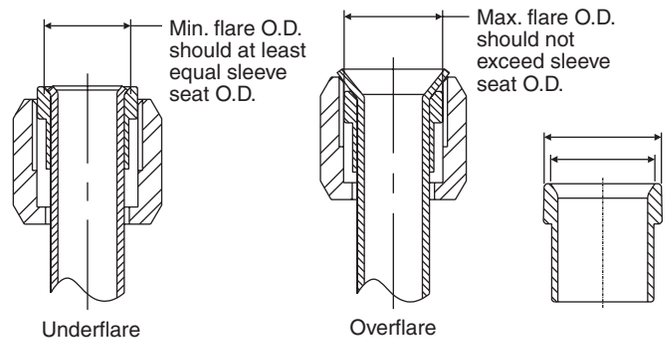


Fig. T28 – Comparing flare O.D. with sleeve seat and O.D.

Underflaring (see Fig. T29) reduces contact area causing excessive nose collapse and leakage; or, in extreme cases, tube pull out under pressure.

Overflaring (see Fig. T29) causes tube nut thread interference, either preventing assembly altogether, or giving a false sense of joint tightness resulting in leakage.

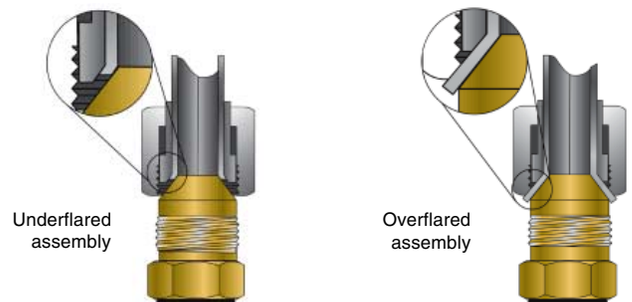


Fig. T29 – Underflaring and overflaring

Flare tube end using one of the flaring tools and following its operating instructions. Fig. T26 shows flaring with Hydra-Tool.

Note: Be sure to insert a nut and a sleeve in proper sequence and orientation before flaring either end of a bent tube, or second end of a straight tube (see Fig. T27).

The flare must be reasonably square and concentric with the tube O.D.; and its surface must be smooth, free of rust, scratches, splits, weld beads, draw marks, embedded chips, burrs or dirt. If the flare does not meet the above requirements, cut it off, determine the probable cause from the troubleshooting guide shown in Table T19, take corrective action and re-flare.

Installation

Improper flaring or installation causes over half of the leakage with flared fittings. Thus, proper installation is critical for a trouble free operation.

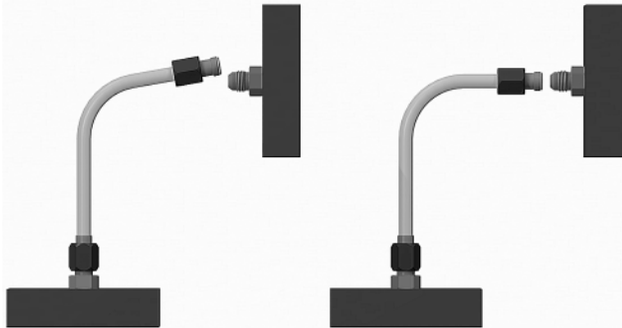


Fig. T30 – Improper bend and short tube

Align the tube on the flare (nose) of the fitting body and tighten the nut using one of two methods described below.

1. Flats from Wrench Resistance (FFWR) or “Flats” method
2. Torque method

Note: Do not force an improperly bent tube into alignment (Fig. T30) or draw-in too short a tube using the nut. It puts undesirable strain on the joint leading, eventually, to leakage.

Flats Method

Tighten the nut lightly with a wrench (approximately 30 in.lb.), clamping the tube flare between the fitting nose and the sleeve. This is considered the Wrench Resistance (WR) position. Starting from this position, tighten the nut further by the number of flats from Table T17. A flat is referred to as one side of the hexagonal tube nut and equates to 1/6 of a turn.

This Flats method is more forgiving of the two. It circumvents the effects of differences in plating, lubrication, surface finishes, etc., that greatly influence the torque required to achieve proper joint tightness or clamping load. Therefore, it is recommended to use this method wherever possible, and especially where the plating combination of components is not known, and during maintenance and repair where the components may be oily. Use Table T17 as a guide for proper tightening method.

Condition	Recommended Tightening Method
1. Plating of all components is the same.	Either method is acceptable. Use Table T12.
2. Plating is mixed.	Use FFWR method.
3. Plating of nut and sleeve or hose end is unknown.	Use FFWR method.
4. Parts are oily.	Use FFWR method.
5. Stainless or brass components.	Use FFWR method.

Table T17 – Joint tightening method guide

Parker also recommends that wherever possible, the step of marking the nut position relative to the body should be done. This step serves as a quick quality assurance check for joint tightening. To do this, at the initial wrench resistance position, make a longitudinal mark on one of the flats of the nut and continue it on to the body hex with a permanent type ink marker as shown in Fig.T31. Then, at the properly tightened position, mark the body hex opposite the previous mark on the nut hex.

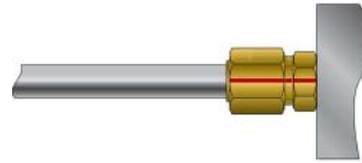


Fig. T31 – Make reference mark on nut and tube body

These marks serve two important functions:

1. The displaced marks serve as a quick quality assurance check that the joint has been tightened.
2. The second mark on the body serves as a proper tightening position after a joint has been loosened.

The flats method is slower than the torque method, but it has the two distinct advantages described earlier, namely, circumvention of plating differences and a quick visual check for proper joint tightening.

Torque Method

With proper tube flare alignment with the nose of the fitting, tighten the nut to appropriate torque value in Table T18. This method is fast and accurate when preset torque wrenches are used. Consistent component selection is recommended so that the effects of dissimilar plating is not an adverse factor in joint integrity. This makes it desirable for high production assembly lines. However, a joint assembled using the torque method can only be checked for proper tightening by torquing it again.

Note: This method should not be used if the type of plating on the fitting and mating parts (sleeve + nut or hose swivel) is not known. The torque method should not be used for lubricated or oily parts as improper clamping forces may result. Over-tightening and fitting damage may occur as a result.

SAE Dash Size	Thread Size	Assembly Torque* (+10% -0)		Tube Connection FFWR	Swivel Nut or Hose Connection FFWR
		in. lb.	ft. lb.		
-2	5/16-24	35	2	—	—
-3	3/8-24	65	5	—	—
-4	7/16-20	130	11	2	2
-5	1/2-20	165	14	2	2
-6	9/16-18	235	20	1 1/2	1 1/4
-8	3/4-16	525	43	1 1/2	1
-10	7/8-14	650	55	1 1/2	1
-12	1 1/16-12	950	80	1 1/4	1
-14	1 3/16-12	1200	100	1	1
-16	1 5/16-12	1400	115	1	1
-20	1 5/8-12	1900	160	1	1
-24	1 7/8-12	2250	185	1	1
-32	2 1/2-12	3000	250	1	1
-40	3-12	—	—	1	1

Table T18 – Triple-Lok assembly torques and FFWR

Notes:

1. Assembly Torque: Torque values are for unlubricated carbon steel components and properly lubricated stainless steel components. For brass fittings, use approximately 65% of the torque values shown, unlubricated. For stainless steel, a lubricant such as Permatex Anti-Seize Lubricant is recommended to prevent galling.
1. FFWR: The Flats From Wrench Resistance or “Flats” method is recommended for steel, stainless steel and brass components.
2. Torque and FFWR: Torques and FFWR shown in the chart are for use with the tube materials, wall thickness, etc. recommended by Parker Hannifin Tube Fittings Division for use with Parker Triple-Lok fittings.

Triple-Lok Trouble Shooting Guide

Problem / Probable Causes	Remedy
Leakage at Triple-Lok End: Tube misalignment or improper fit	Align the flared tube end and the connecting tube fitting before tightening the tube nut. Ensure that the tubing is bent to the appropriate bend angles. Do not “force” the tube assembly in to position. Use two wrenches during assembly.
Improper tightening	Check the joint for appropriate tightness. Retorque or use the FFWR method of assembly to ensure appropriate joint make-up. If leakage persists, it could be a problem listed below.
Tube cracked along flare	Poor quality tube, work-hardened tube, or faulty tube preparation can cause the tube to crack. Re-flare while addressing the aforementioned issues. Do not use a tube cutter with steel and stainless steel tube, as tube cutters tend to “work harden” the tube before flaring.
Tube sealing surface has imperfection causing leakage between tube fitting and tube flare	Low quality welded tube often will leave a weld bead causing a leak path between the fitting and tube flare. Use a high quality seamless or welded & redrawn type of tube. Problems with the flaring tooling can also cause a surface imperfection on the sealing surface of the tube flare as well. Flare cones/burnishing heads, when damaged can cause these imperfections in the mating tube flare. Re-flare while addressing the aforementioned problem areas.

Problem / Probable Causes	Remedy
Tube nut continues to back off or loosen	Excessive vibration can cause the 37° tube flare nut to back off from the fitting body. Consider better tube line routing and clamping to protect the fitting/tube union or control the system vibration. A more vibration-resistant fitting style may be considered as well, such as Seal-Lok or EO-2.
Flare on tube fitting is collapsed	37° fittings are susceptible to over-torque. Once the tube fitting has been overtorqued the sealing capability is nearly gone. Additional tightening on the tube/hose joint will only cause additional leakage. Replace fitting and retighten with appropriate torque or FFWR method.
Damaged Fitting	Due to repeated use, abuse, handling, etc., the 37° flare fittings are susceptible to damage on the flare end of the fitting. If flare end is damaged, replace fitting with undamaged fitting. These problems can often be avoided by proper handling and storage, including keeping plastic fitting caps and plugs on until fitting is used.
Tube is overflared or underflared	If tube is overflared the tube nut will not be able to engage fitting body or not be able to swivel freely. If tube is underflared, the possibility for tube blow-off is greatly increased and the sealing area is greatly reduced. Re-flare to appropriate flare O.D. specifications as outlined in this catalog.
Pock marks on flare I.D.	Tube end not deburred or cleaned properly before flaring.

Table T19 — Triple-Lok trouble shooting guide



Ferulok Assembly

Ferulok fitting assembly consists of the following steps:

- 1) Cutting, deburring and cleaning of the tube
- 2) Ferrule pre-set
- 3) Pre-set inspection
- 4) Installation

Step 1 (cutting, deburring and cleaning of the tube) has been previously covered (see [page T9](#)).

For the recommended minimum and maximum tube wall thickness for Ferulok fittings, please refer to [Table D2](#) on page D5.

Ferrule Pre-set

Prior to final installation, the Ferulok fitting requires a pre-setting operation that creates a bite by the ferrule into the outer surface of the tubing. Pre-setting can be accomplished by two different methods: hydraulically using a Hyferset Tool or a Hydra-Tool, or manually using a hardened Ferulset tool or the fitting body.

Prior to pre-setting, determine the tube length allowance “A” using [Table T20](#).

Pre-setting using Ferulset Tool or Fitting Body

Nominal Tube O.D.	A
1/8	0.19
3/16	0.23
1/4	0.23
5/16	0.25
3/8	0.25
1/2	0.31
5/8	0.35
3/4	0.35
7/8	0.35
1	0.42
1 1/4	0.42
1 1/2	0.49
2	0.49

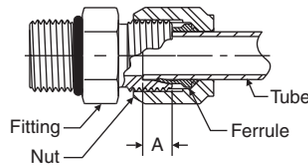


Fig. T32 — Tube length allowance

Table T20 — Tube length allowance

Ferulset pre-setting tools made from hardened steel are available for sizes 2 through 32. (See [page S42](#).) They are recommended over the fitting body because they can be used repeatedly to perform the pre-set operation. The fitting body can be used only once for pre-setting and should be used during final installation with the pre-set tube line. The following steps are required for proper pre-set of the ferrule using the Ferulset tool or fitting body.



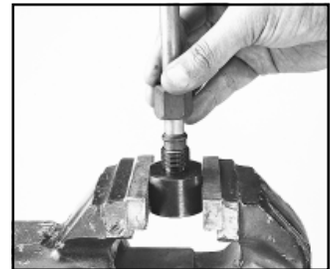
Step 1 – Lubricate thread and cone of Ferulset Tool (or fitting body).



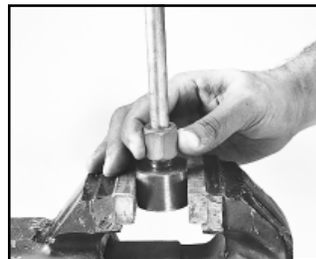
Step 2 – Slip nut and ferrule over deburred tube end. Be sure the long, straight end of the ferrule points toward tube end.



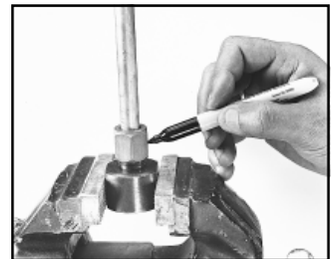
Step 3 – Lubricate ferrule with system fluid or a compatible lubricant.



Step 4 – Bottom tube end firmly on internal shoulder of Ferulset Tool (or fitting body).



Step 5 – Manually screw nut onto Ferulset Tool or fitting body until finger tight.



Step 6 – Make reference mark on nut and tube.



Step 7 – Hold tube steady against internal shoulder of Ferulset Tool or fitting body and tighten nut an additional 1-3/4 turns.



Step 8 – Loosen nut and check for proper pre-set. Use the following inspection criteria.

*No additional lubrication is required with stainless steel fittings as the nuts are pre-lubricated.

Pre-Set Inspection

All Ferulok fitting presets must be disassembled and inspected for proper ferrule pre-set before final installation for service. The following detailed inspection procedures must be followed regardless of the method used to pre-set the ferrule to the tube. (Refer to Fig. T33 for the five inspection points discussed below).

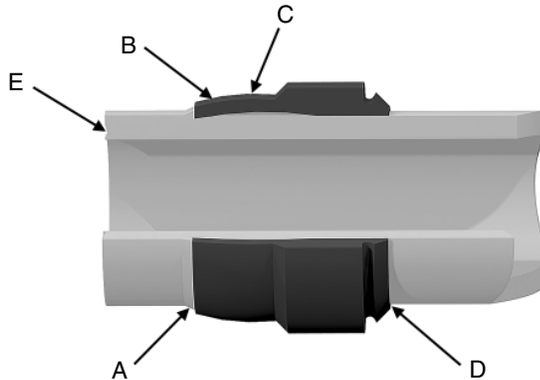


Fig. T33 – Ferulok preset inspection points

1. A ridge of metal (A) has been raised above the tube surface to a height of at least 50% of the thickness of the ferrule's leading edge, completely around the tube.
2. While the leading edge of the ferrule may be coined flat (B) there is a slight bow to the balance of the pilot section (C).
3. The tail or back end of the ferrule is snug against the tube (D).
4. There is a slight indentation around the end of the tube (E) that indicates the tube was bottomed in the tool or fitting during pre-setting (if evidence of this complete contact is not visible the ferrule may not be properly pre-set).
5. Avoid rotating the ferrule. Steel ferrules should not be capable of moving back and forth along the tube beyond the bite area (a stainless steel ferrule will move more than steel because of its spring back characteristics).

Caution: Wrench torque should never be used as the gauge for reliable Ferulok pre-set and/or assembly. The reliability of the pre-set and assembly of bite type fittings is dependent on the ferrule traveling a prescribed distance into the tapered fitting throat in order to bite into the tube and effect a strong grip and seal.

Pre-setting with Hyferset Tool or Hydra-Tool

Pre-setting with a hydraulic equipment (Hyferset or Hydra-Tool) is preferred for fittings larger than size 8 or large production quantities in any sizes.

For full instruction on the use of the Hyferset Tool (see Fig. T34), please refer to Bulletin 4393-B1, which is included with each shipment of the Hyferset Kit #611049C.



Fig. T34 – Hyferset tool

Installation

Use one of the following installation procedures, depending on the tooling used earlier to pre-set the ferrule to the tubing.

1. **Fitting body used to pre-set ferrule** – If the fitting body was used for ferrule pre-set, re-tighten the nut to the **same** fitting body used earlier in the pre-set. Tighten the nut until a sudden and noticeable wrench resistance is evident. **From this point, tighten the nut an additional 1/6 to 1/4 turn.** (An alternative method is to take the nut to the finger-tight position, then wrench-tighten another 1/3 to 1/2 turn).
2. **Hyferset, Hydra-Tool or Ferulset Tool used to Pre-set Ferrule** – If one of these tools was used for ferrule pre-set, select any appropriate fitting body and lubricate its threads. Conduct re-tightening following any one of the two methods described in procedure 1 above.
3. **Swivel nut assembly procedure (R6BU, C6BU and S6BU)** – For final assembly of swivel nut, a 3/4 turn from finger tight is required for all sizes.

Ferulok Trouble Shooting Guide

Problems with bite type hydraulic fittings are most often traced to faulty Pre-Set/Assembly procedure.

Problem / Probable Cause	Remedy
Tube not bottomed	Check for the indentation on the tube end or compare the length from the end of the tube to the front end of the ferrule of a known good assembly to that of the assembly in question. This assembly should be scrapped. (Fig. T35)
Shallow bite	Inspect for turned up ridge of material. A failure to achieve this ridge can be traced either to the nut not being tightened enough or the tube not being bottomed against the stop which allowed the tube to travel forward with the ferrule. In some instances this assembly may be re-worked. (Fig. T36)
Over-set ferrule	Too much pressure or more than 1 3/4 turns from finger tight were used to pre-set ferrule, or the nut was severely over-tightened in final assembly. This assembly should be scrapped. (Fig. T37)
Ferrule cocked on tube	The ferrule may become cocked on the tube when the tube end is not properly lined up with the body. Generally, this condition is caused by faulty tube bending. All bent tube assemblies should drop into the fitting body prior to make up. This assembly should be scrapped. (Fig. T38)
No bite	If all of the prior checks have been made and the ferrule still shows no sign of biting the tube, it may be that the tube is too hard. This assembly should be scrapped. (Fig. T39)

Table T21 – Ferulok fitting trouble shooting guide

Caution: Pre-set tools such as the Ferulset and Hyferset are preferred for pre-setting ferrules prior to final assembly. However, when an actual fitting body is used to pre-set the ferrule, that body should be connected only to the specific ferrule it was used to pre-set.

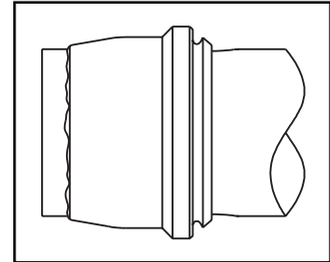


Fig. T35 – Tube not bottomed

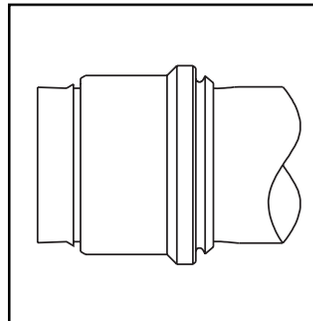


Fig. T36 – Shallow bite

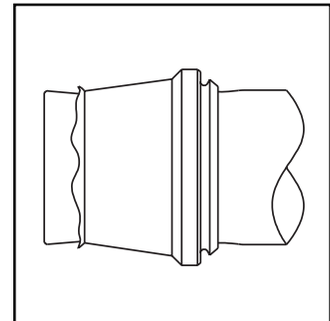


Fig. T37 – Over-set ferrule

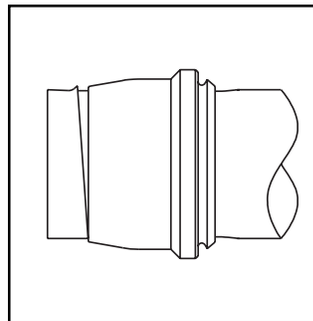


Fig. T38 – Ferrule cocked on tube

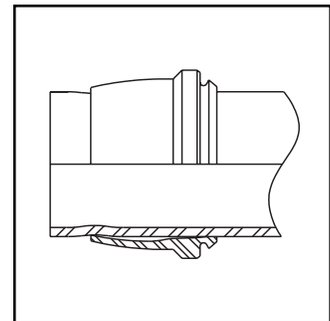


Fig. T39 – No bite

Intru-Lok Assembly

The steps to properly assemble the Intru-Lok fitting are:

1. Cutting, deburring and cleaning of the tube
2. Installation

Cutting, Deburring and Cleaning

Cut soft metal tube with tube cutter, circular toothed cut-off saw, or hacksaw with a fine tooth saw blade. A square cut can be attained with a hacksaw using Parker's Tru-Kut Sawing Vise. With a Parker 226 In-Ex deburring tool (see [page S24](#)), lightly deburr the inside and outside corner of the tube end.

Plastic tube can be cut with a plastic tube cutter, Parker part number PTC-001 (available from the Parflex Division).

After cutting and deburring, remove loose burrs or dirt with a brush or compressed air.

Installation

Intru-Lok fittings are designed to permit tube entry and fitting make-up without removal of the nut and ferrule. The following steps are required for proper installation.

1. Insert the tube through the nut and ferrule until it bottoms on the seat within the fitting body.
2. Hand tighten the nut to the finger tight position, then wrench tightened 1 1/4 turns. (For low pressure instrument air service, 1 turn from finger tight is sufficient. This will also allow for the maximum number of remakes.)

Note: When using the BIP knurled nut and TIP insert for plastic tube, finger tighten the nut an additional 1 turn from the finger tight position.

Remake

The nut should be wrenched down until a sudden resistance to wrench force is evident. From this point wrench the nut 1/6 turn more to cause the ferrule to spring into its seal against the tube and fitting body.

Intru-Lok Trouble Shooting Guide

Problems associated with bite type fittings are most often traced to faulty Pre-Set/Assembly procedure.

Problem / Probable Cause	Remedy
Tube not bottomed	On soft metal tubing, check for the indentation on the tube end. For plastic tubing or soft metal, compare the length from the end of the tube to the front end of the ferrule of a known good assembly to that of the assembly in question. This assembly should be scrapped.
Shallow bite	Inspect for turned up ridge of material at the front of the ferrule. A failure to achieve this ridge can be traced either to the nut not being tightened enough or the tube not being bottomed against the stop which allowed the tube to travel forward with the ferrule. In some instances this assembly may be re-worked.
Over-set ferrule	More than 1 1/4 turns from finger tight were used to pre-set ferrule, or the nut was severely over-tightened in final assembly. This assembly should be scrapped.
Ferrule cocked on the tube	The ferrule may become cocked on the tube when the tube end is not properly lined up with the body. Generally this condition is caused by faulty tube bending. All bent tube assemblies should drop into the fitting body prior to make up. This assembly should be scrapped.

Table T22 – Intru-Lok trouble shooting guide

EO Assembly

The proper make-up and assembly of EO bite type fittings, as with other fittings, is critical to their proper functioning. Proper assembly consists of the following steps:

1. Cutting, deburring and cleaning of the tube
2. Pre-set of progressive ring
3. Pre-set inspection
4. Installation

Step 1 (cutting, deburring and cleaning of the tube) has been previously covered on [pages T9-T10](#).

Pre-set of Progressive Ring

The EO fitting requires a pre-set operation that creates a bite by the progressive ring into the outer surface of the tube. There are two methods of achieving the pre-set:

- Manually with the fitting body or hardened pre-assembly tool
- Hydraulically with the EO-Karrymat, EOMAT III, Hydra Tool or Hyferset

Pre-set Using the Fitting Body or Hardened Pre-assembly Tool

Pre-setting with the fitting body is only recommended for steel and copper tubes. For frequent pre-setting, stainless steel tube and hose standpipe fittings, a hardened pre-assembly tool (VOMO) is strongly recommended (see [Fig. T40](#)).

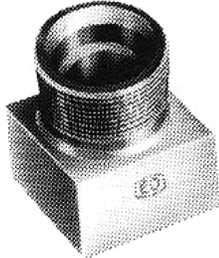


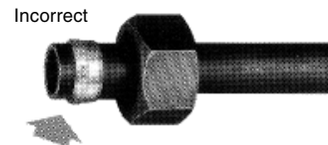
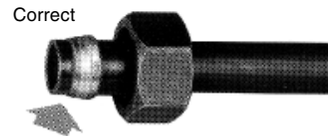
Fig. T40 – VOMO pre-assembly tool

Steps for pre-set using the fitting body or the hardened pre-assembly tool.

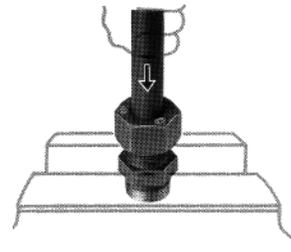
1. Lubricate thread and cone of fitting body or hardened pre-assembly tool, as well as the progressive ring and nut threads.



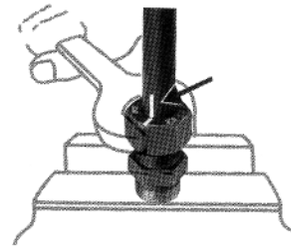
2. Slip nut and progressive ring over tube, assuring that they are in the proper orientation.



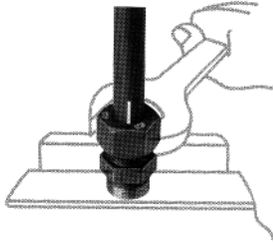
3. Screw nut onto fitting body or hardened pre-assembly tool until finger-tight or light wrench resistance. Hold tube against the shoulder in the cone of the fitting body or hardened pre-assembly tool.



4. Mark nut and tube in the finger-tight or light wrench-resistant position.

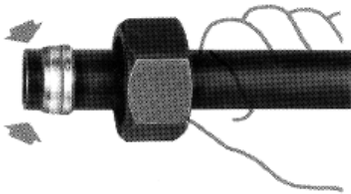


5. Tighten nut 1 ½ turns if using the fitting body (1 ¼ turns if using the hardened pre-assembly tool). The tube must not turn with the nut. The stop edge in the progressive ring limits over tightening by sharply increasing the tightening torque.



Pre-set Inspection

To inspect the pre-set, remove the nut and tube from the fitting and check if a visible collar fills the space completely in front of first cutting edge. If not, tighten slightly more. It does not matter if ring can be rotated on tube end.



Pre-set Using EO-Karrymat, EOMAT III, Hydra-Tool or Hyferset

When pre-setting EO fittings larger than sizes 18 mm, it is recommended that a hydraulic tool be used. The EO-Karrymat, Hydra-Tool or the Hyferset (shown in Fig. T41) are recommended for low to medium volume production.



Fig. T41 – Hyferset tool

For high volume production, it is recommended that the EOMAT III, shown in Fig. T42, be used for pre-setting. The required operating pressure depends on the tube type, material and tube dimensions, and is automatically selected by a microprocessor.



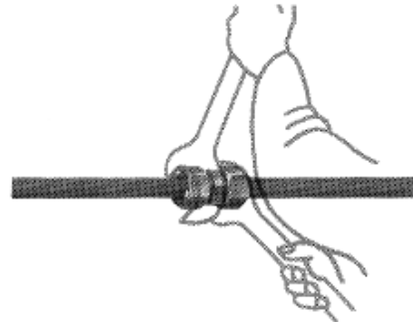
Fig. T42 – EOMAT III

For full instruction on the use of these hydraulic tools, please refer to the Bulletins indicated below:

- EO-Karrymat – Bulletin 4044-T1/UK/DE/FR/T
- EOMAT III – Bulletin 4043-1/GB
- Hyferset - Bulletin 4393-B1
- Hydra-Tool – Bulletin 4392-B10

Installation

To install the pre-set tube assembly to the fitting body, wrench-tighten nut to wrench resistance (light wrenching). From this position, tighten nut another 1/4 turn or 1 1/2 flats of the nut. Another wrench must be used to prevent movement of the fitting body.



Assembly with Support Sleeve (VH)

If the tube wall thickness is small relative to the tube O.D., this may lead to tube collapse. As a rule, the tube collapse (reduction in diameter) should not exceed 0.3 mm for tubes up to 16 mm O.D. and 0.4 mm for tubes from 18 mm O.D. and above.

When assembling thin walled tube, there is insufficient cross sectional rigidity where the progressive ring cuts. This will have a detrimental effect on the sealing efficiency. For this, internal support sleeves (VH) are available which are inserted in the tube to prevent tube collapse and also increase the cross-sectional rigidity.

The shape of the tube supports allows them to be inserted easily in the tube. One end of the EO support sleeve is enlarged on its external diameter by a knurl. On insertion, this knurl forces itself into the interior wall of the tube and secures the sleeve against shifting or falling out during assembly and without widening the tube end.

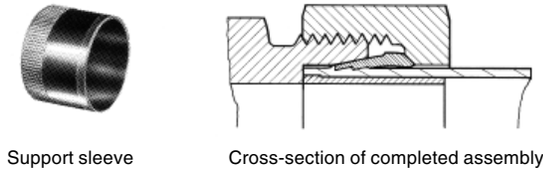


Fig. T43 — EO fitting completely assembled with support sleeve

Steel tubes made of St 35.4 or 37.4 or soft metal tubes can be checked in accordance with Fig. T44 and Fig. T45, respectively, to see if they require support sleeves; for plastic tubes, (support) sleeves are always necessary (see page F14 for E type sleeves).

For stainless steel tubes of material 1.4571/1.4541, refer to Fig. T46 to determine the need for a support tube.

For thin-walled steel tube of material St.35.4

Wall Thickness	4	5	6	8	10	12	14	15	16	18	20	22	25	28	30	35	38	42	
3.5																			①
3																			①
2.5																			①
2																			①
1.5																			①
1																			①
0.75																			●
0.5																			●

Not Recommended

Fig. T44 — Recommended Tube Wall Thicknesses, Steel

- Use of VH necessary
- ① Use of VH is recommended especially in case of frequent loosening and with heavy-duty tubes (vibrations)

For soft metal tubes

Wall Thickness	4	5	6	8	10	12	14	15	16	18	20	22	25	28	30	35	38	42	
3.5																			●
3																			●
2.5																			●
2																			●
1.5																			●
1																			●
0.75																			●
0.5																			●

Not Recommended

Fig. T45 — Recommended Tube Wall Thicknesses, Soft Metal Tubing

- Use of VH necessary
- ① Use of VH is recommended especially in case of frequent loosening and with heavy-duty tubes (vibrations)

For thin-walled stainless steel tubes of material 1.4571/1.4541

Wall Thickness	4	6	8	10	12	14	15	16	18	20	22	25	28	30	35	38	42	
3.5																		①
3																		①
2.5																		①
2																		①
1.5																		①
1																		①
0.75																		●
0.5																		●

Not Recommended

Fig. T46 — Recommended Tube Wall Thicknesses, Stainless Steel

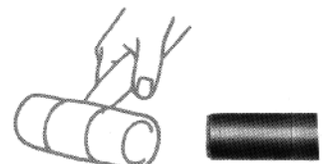
- Use of VH necessary
- ① Use of VH is recommended especially in case of frequent loosening and with heavy-duty tubes (vibrations)

Steps for Proper Assembly of Support Sleeve (VH)

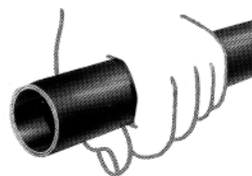
Step 1 – Insert support sleeve up to knurl.



Step 2 – Drive knurled end of support into tube.



Step 3 – Ensure that support sleeve is flush with tube end.



Step 4 – Pre-set progressive ring following one of the pre-setting methods covered earlier (page T24). The support sleeve prevents collapse of tube.



EO Trouble Shooting Guide

Problems with bite type hydraulic fittings are most often traced to faulty pre-set/assembly procedure.

Problem	Solution
Tube not bottomed	Check for a visible mark on the tube end with EO fitting. (Fig. T47)
Shallow bite	Inspect for turned up ridge of material (collar). A failure to achieve this ridge can be traced either to the nut not being tightened enough or the tube not being bottomed against the stop which allowed the tube to travel forward with the ferrule. In some instances this assembly may be re-worked. (Fig. T48)
Over-set ferrule	Too much pressure or more than recommended turns from finger tight were used to pre-set ferrule, or the nut was severely over-tightened in final assembly. This assembly should be scrapped. (Fig. T49)
Ferrule cocked on tube	The ferrule may become cocked on the tube when the tube end is not properly lined up with the body. Generally, this condition is caused by faulty tube bending. All bent tube assemblies should drop into the fitting body prior to make up. This assembly should be scrapped. (Fig. T50)
No bite	If all of the prior checks have been made and the ferrule still shows no sign of biting the tube, it may be that the tube is too hard. This assembly should be scrapped. (Fig. T51)

Table T23 — EO Fitting trouble shooting guide

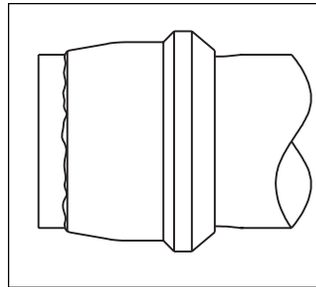


Fig. T47 — Tube not bottomed

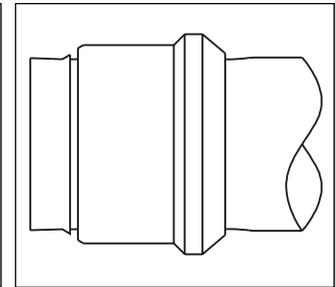


Fig. T48 — Shallow bite

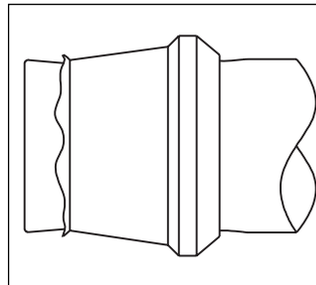


Fig. T49 — Over-set ferrule

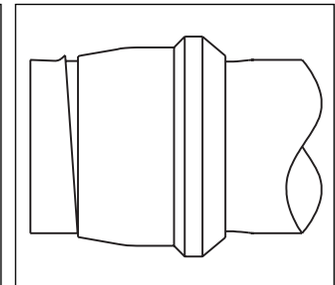


Fig. T50 — Ferrule cocked on tube

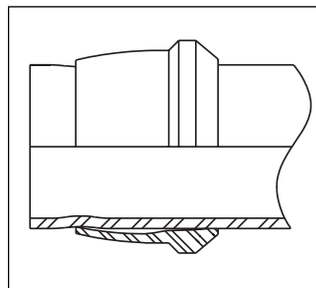


Fig. T51 — No bite

EO-2 Assembly

The steps for the proper assembly of the EO-2 fittings are similar to those of the EO fitting:

1. Cutting, deburring and cleaning of the tube
2. Pre-set of the retaining ring
3. Inspection of the pre-set
4. Installation

For step 1 (cutting, deburring and cleaning of the tube) please refer to [page T9](#).

Pre-set of the Retaining Ring

The EO-2 functional nut consists of the nut, the sealing ring and the retaining ring. Unlike the EO fitting, the sealing and holding functions are performed by two separate components: the sealing ring and the retaining ring. The retaining ring must be pre-set to create the necessary bite on the tube O.D. The two methods to pre-set the retaining ring are:

- Manually with the fitting body or hardened pre-assembly tool (VOMO)
- Hydraulically with the EO-Karrymat, EOMAT III, Hydra Tool or Hyferset

Pre-set Using the Fitting Body or Hardened Pre-Assembly Tool

1. Prepare the fitting or hardened pre-assembly tool by lubricating the threads of the following sizes:

Steel Fittings:

20, 22, 25, 28 *Lubrication is recommended for ease in assembly

Stainless Steel Fitting:

For all sizes, lubrication is recommended for ease in assembly

High quality Niromont (liquid or paste) is recommended for lubrication of the fitting body threads.

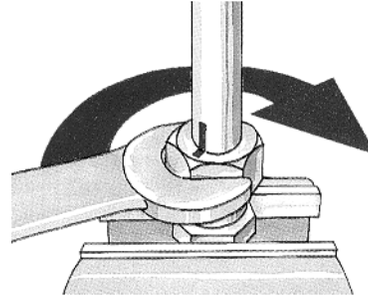
It is strongly recommended that a hydraulic tool be used to preset EO-2 fittings in sizes 30S, 35L, 38S and 42L.

2. Insert tube into the EO-2 fitting body or hardened pre-assembled tool and press hard against the stop in the inner cone.

Note: A faulty assembly will result if the tube is not against the tube stop in the fitting body or hardened pre-assembly tool. To achieve the necessary assembling force, an additional wrench leverage may be necessary for tube O.D.'s 20mm and larger.

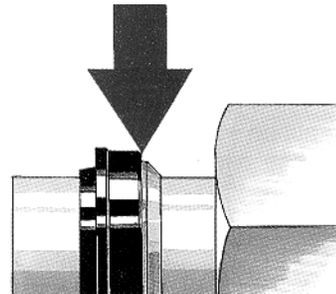


3. Turn nut until wrench resistance is felt. Tighten nut further 1 to 1-1/2 turns. As a recommended process control, mark the position of the nut relative to the fitting body.



Pre-set Inspection

Loosen the nut and check that the gap between the sealing ring and retaining ring is fully closed. A slight gap (up to 0.2mm) due to spring back is acceptable.



Pre-set Using EO-Karrymat, Hyferset, Hydra-Tool and EOMAT III

EO-Karrymat: Recommended for use with EO-2 fittings from 6mm through to 42mm.

Hyferset: Recommended for use with EO-2 fittings from 6mm through to 28mm.

Hydra-Tool: Recommended for use with EO-2 fittings from 6mm through to 42mm.

EOMAT III: Recommended for use with EO-2 fittings from 6mm through to 42mm.

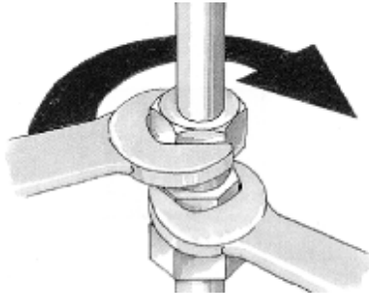
For instructions on operating one of these machines, refer to the following bulletins:

- EO-Karrymat – Bulletin 4044-T1/UK/DE/FR/IT
- Hyferset – Bulletin 4393-B1
- Hydra-Tool – Bulletin 4392-B10
- EOMAT III – Catalogue 4043-1/GB

Installation

Connect tube and nut to fitting body. Holding the body rigid, tighten nut with a wrench until resistance is felt. Continue turning the nut approximately 1/6 to 1/4 turns (= 1 to 1 1/2 flats) to the same position as it was prior to disassembly.

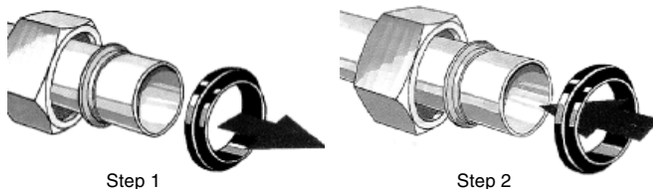
If the assembled position was marked, reassemble until the marks match. To achieve the necessary assembling force, use an additional wrench leverage for tube O.D.'s 20 mm and larger.



Caution: Improper tightening may reduce the seal reliability, pressure capability and the vibration resistance of the connection.

Re-Assembly with Replacement of Sealing Ring (DOZ)

1. After the nut has been loosened, the sealing ring can be pulled off the tube end. It must be checked for damage and replaced if necessary.
2. Push new sealing ring onto the tube, with metal inner cone facing the retaining ring.
3. Re-install using the installation procedures previously covered in this section.



EO-2 Trouble Shooting Guide

Problems with bite type hydraulic fittings are most often traced to faulty pre-set/assembly procedure.

Problem/ Probable Cause	Remedy
Tube not bottomed	The tube end is not in firm contact with the fitting body at assembly. The tubing was not completely inserted into the throat of the fitting body until it bottomed out. Failure to bottom out the tubing against the tube stop of the fitting body during the presetting procedure will allow the tube to travel forward with the ferrule resulting in a shallow bite. This assembly should be scrapped.
Shallow bite	After presetting, inspect to see that the gap between the bite ring and the sealing ring is closed. A failure to achieve a closed gap can be traced to the nut not being tightened enough. This assembly can be reworked by completing the assembly instructions as indicated in the catalog. Utilization of lubrication and wrench elongation may be necessary for larger sizes.
Damaged Seals	Check sealing area for contamination such as chips, zinc particles or other dirt. Also check the inner cone of the fitting body and tubing for damage. Replace DOZ sealing ring if necessary.
Fatigue Crack at Bite	Ensure proper assembly techniques are utilized. Utilize lubrication and wrench elongation for larger sizes. Check that the gap between the sealing ring and bite ring are closed.
Fatigue Crack at Rear Shoulder of Bite Ring	Check that the application does not have excessive vibration. Utilize rigid clamping, tension piping or hose assemblies if relative movements are evident.
Distorted FM Functional Nut at Hydraulic Pre-Assembly	Utilize a split die nut back up plate for presetting of 35L and 42L functional nuts.

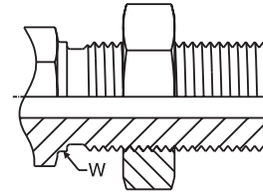
Table T24 — EO-2 trouble shooting guide

Bulkhead Locknut Assembly

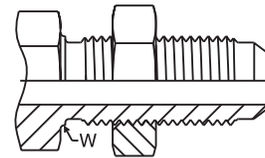
A bulkhead fitting allows one to connect tube or hose through a panel. This panel, often referred to a bulkhead, may be a structural element of the equipment, or an additional plate which is joined to the equipment, to facilitate convenient routing of hose and tube. Bulkhead fittings are also used as a transition point in a hydraulic system, such as connection of tube lines to hose lines or to a quick disconnect coupling.

The following steps are recommended for the proper assembly of the locknut for Triple-Lok, Ferulok and Seal-Lok bulkhead fittings.

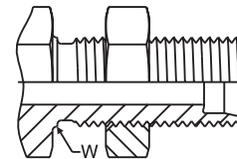
1. Drill a pilot hole to dimension $W + 0.015''$ (where W is shown in [Table T25](#) and [Table T26](#)).
2. Insert the bulkhead end of the fitting (without the locknut assembled) through the bulkhead opening and attached the locknut to the bulkhead end.
3. Finger tighten the locknut and wrench tighten further to the recommended torque shown in [Table T25](#) for Seal-Lok fittings or [Table T26](#) for Triple-Lok and Ferulok fittings.



Seal-Lok
Bulkhead Assembly



Triple-Lok
Straight Bulkhead



Ferulok
Straight Bulkhead

TUBE FITTING PART #	THREAD SIZE UN/UNF	E BULKHEAD THICKNESS (in.)	W*	ASSEMBLY TORQUE (+10 - 0)		
				in.-lb.	ft.-lb.	N-m
4 WLNL	9/16-18	0.53	0.56	180	15	20
6 WLNL	11/16-16	0.53	0.69	300	25	34
8 WLNL	13/16-16	0.53	0.81	—	55	75
10 WLNL	1-14	0.52	1.00	—	75	100
12 WLNL	1 3/16-12	0.50	1.19	—	125	170
14 WLNL	1 5/16-12	0.51	1.31	—	170	230
16 WLNL	1 7/16-12	0.51	1.44	—	200	270
20 WLNL	1 11/16-12	0.51	1.69	—	245	330
24 WLNL	2-12	0.51	2.00	—	270	365

* Recommended clearance hole is $W + 0.015''$

Table T25 – Torque for Seal-Lok Bulkhead Fittings

TUBE FITTING PART #	THREAD SIZE UN/UNF	M2 FERULOK (in.)	M2 TRIPLE-LOK (in.)	W*	ASSEMBLY TORQUE (+10 - 0)	
					in.-lb.	N-m
3 WLN	3/8-24	TBA	0.39	0.38	(100)	11
4 WLN	7/16-20	0.38	0.35	0.44	(180)	20
5 WLN	1/2-18	TBA	0.35	0.50	(250)	28
6 WLN	9/16-18	0.40	0.44	0.56	(350)	40
8 WLN	3/4-16	0.40	0.45	0.75	(620)	70
10 WLN	7/8-14	0.37	0.44	0.88	85	115
12 WLN	1 1/16-12	0.43	0.46	1.06	135	183
14 WLN	1 3/16-12	TBA	0.43	1.19	175	237
16 WLN	1 5/16-12	0.43	0.41	1.31	200	271
20 WLN	1 5/8-12	TBA	0.41	1.63	250	339
24 WLN	1 7/8-12	TBA	0.30	1.88	305	414
32 WLN	2 1/2-12	TBA	0.33	2.50	375	509

* Recommended clearance hole is $W + 0.015''$

Table T26 – Torque for Triple-Lok and Ferulok Bulkhead Fittings

Routing and Clamping

Most hydraulic, pneumatic and lubrication system requires some form of tube line fabrication and fitting installation for completion. Proper fabrication and installation are essential for the overall efficiency, leak free performance, and general appearance of any system.

The following factors should be considered early in the design process, after sizing the tube lines and selecting the appropriate style of fitting:

1. Proper routing of tube lines
2. Adequate tube line support (clamping)

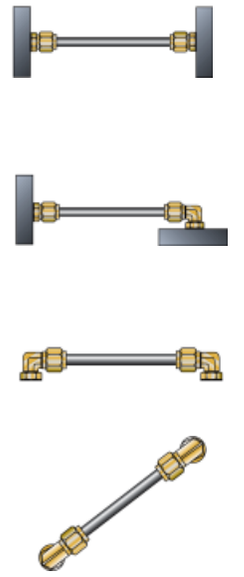
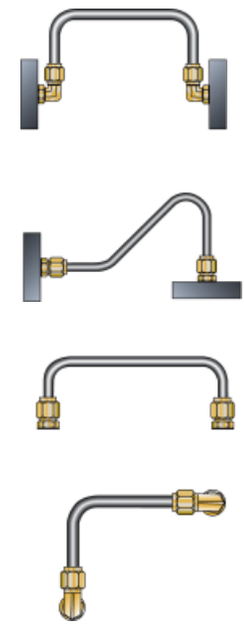
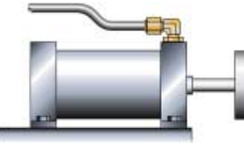
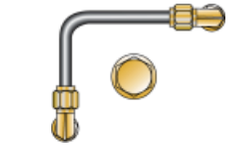
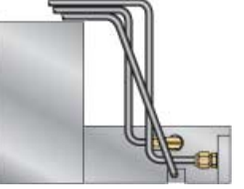
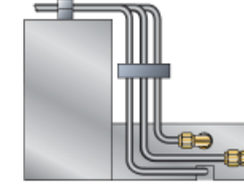
Routing of Lines

Routing of lines is one of the most difficult, yet most significant of these system design considerations. Proper routing involves getting a connecting line from one point to another through the most logical path, while considering other factors as discussed below.

The most logical path is not always the direct path and should have the following characteristics:

- **Avoid excessive strain on joint** — A strained joint will eventually leak. A straight line tube assembly (with no bends) or a joint that is forced into position are common examples of strain applied to tube assemblies.
- **Allow for expansion and contraction** — Use a “U” bend or a hose in long lines to allow for expansion and contraction due to pressure or temperature fluctuations.
- **Allow for motion under load** — Even some apparently rigid systems do move under load. Use an offset (“S”) bend.
- **Get around obstructions without using excessive amount of 90° bends** — Pressure drop due to one 90° bend is greater than that due to two 45° bends.
- **Keep tube lines away from components that require regular maintenance.**
- **Leave fitting joints as accessible as possible** — Inaccessible joints are more difficult to assemble and tighten properly, and more time consuming to service.
- **Have a neat appearance and allow for easy trouble-shooting, maintenance and repair.**

The following illustrations provide several examples of typical routing situations. The graphics show the preferred and non-preferred path along with an explanation.

Non-preferred Routing	Preferred Routing	Explanation
		<p>Avoid straight tube lines. There is no margin for error on a straight line, resulting in excess joint strain.</p>
		<p>Allow for expansion and contraction of lines by utilizing “U” bend.</p>
		<p>Offset (“S”) bend allows for motion under load.</p>
		<p>Avoid excessive pressure drop by getting around obstructions without using 90° bends. One 90° bend causes more pressure drop than two 45° bends.</p>
		<p>Avoid creating an obstruction by routing lines around areas that require service. Leave adequate clearance required for wrenches.</p>
		<p>Route lines to allow for proper clamping. When done properly, several lines can typically be clamped together.</p> <p>Route lines to allow for troubleshooting. Lines that cross and are not in logical order tend to be difficult to work with during maintenance.</p>

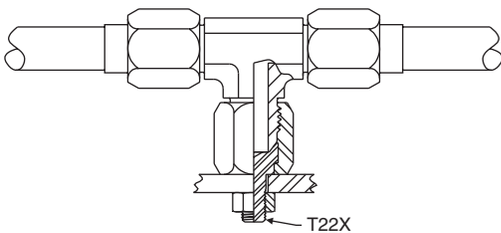
Tube Clamping

Tube line supports (clamps) serve two primary purposes in tube line systems; mounting and vibration dampening. Fatigue failure due to mechanical vibration accounts for the majority of tube line failures. Proper clamping of the tube also reduces system noise.

Use a clamping system such as Parker's ParKlump along with proper clamp spacing provided in Table T27.

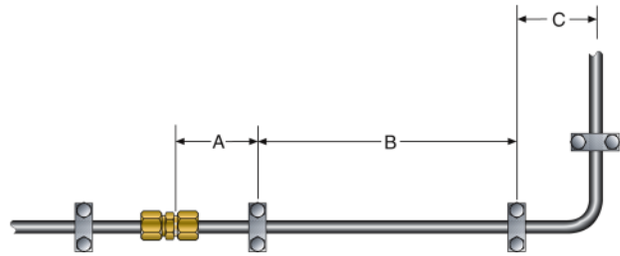
For tube clamps to dampen vibration effectively, they need to be anchored to a rigid structure. Clamping several tubes together, without rigid structural anchoring, does not provide effective dampening.

A mountie can be used in lieu of clamps in certain product lines by anchoring a tee fitting to the equipment's structure (see Fig. T52).



The Mountie Caps the End and Provides an Anchor

Fig. T52 — Mountie cap used with Triple-Lok for anchoring tube lines



Tube O.D.		A	B	C
(in.)	(mm)	(in.)	(ft.)	(in.)
1/4	6			
5/16	8	2	3	4
3/8	10			
1/2	12			
5/8	14			
3/4	18	4	5	8
7/8	22			
1	25			
1-1/4	30			
1-1/2	38	6	7	12
2	50			

Table T27 — Recommended tube clamp spacing

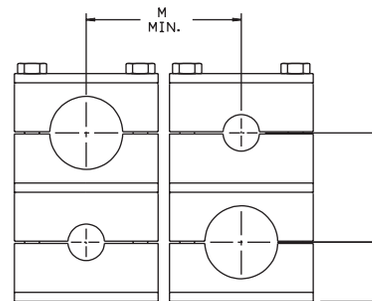
Layout Data for Tube, Pipe and Hose Clamps: Standard (Inch) and Series A (Metric)

Group #		Installation Dimensions				
		M	P	N	O	R
1	in.	1 5/16	1 3/16	1 3/16	5/8	15/16
	mm	33	30	30	16.5	24.5
1a	in.	1 7/16		1 1/8	5/8	15/16
	mm	36		29	16	24
2	in.	1 11/16		1 7/16	3/4	1 1/16
	mm	42		36	19.5	27.5
3	in.	2		1 1/2	13/16	1 1/8
	mm	50		38	20.5	28.5
4	in.	2 3/8		1 3/4	15/16	1 1/4
	mm	60		45	24	32
5	in.	2 13/16		2 3/8	1 1/4	1 9/16
	mm	70		61	32	40
6	in.	3 1/2		2 11/16	1 7/16	1 3/4
	mm	88		69	36	44

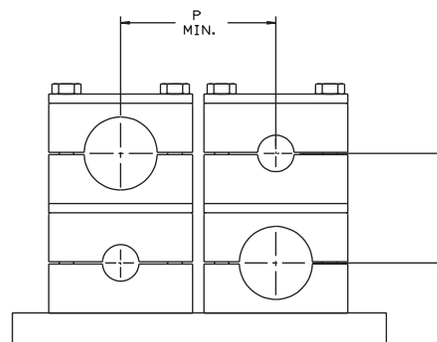
Table T28 — ParKlump Standard Series Installation Dimensions

Bolt Thread	Torque	
	in.-lbs.	Nm
1/4 - 20 UNC	70	8

Table T29 — ParKlump Standard Series maximum tightening torque



With Weld Plate



Rail Mounting

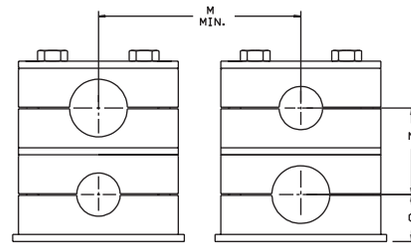
Layout Data for Tube, Pipe and Hose Clamps: Heavy Series (Inch) and Series C (Metric)

Group #		Installation Dimensions				
		M	N	O	P	R
H3	in.	2 15/16	1 9/16	15/16	2 5/16	1 1/2
	mm	74	40	24	58	38
H4	in.	3 1/2	2 3/16	1 1/4	2 7/8	1 13/16
	mm	89	56	32	73	46
H5	in.	4 1/16	2 11/16	1 1/2	3 7/16	2 1/16
	mm	103	68	38	87	52
H6	in.	5 7/8	3 7/8	2 1/8	4 5/8	2 5/8
	mm	150	98	54	118	66
H7	in.	7 1/8	5 1/16	2 3/4	N/A	N/A
	mm	180	129	69	N/A	N/A

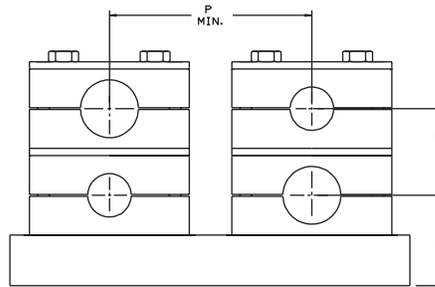
Table T30 — ParKlump Heavy Series installation dimensions

Group #	Bolt Thread	Torque	
		in-Lb	Nm
H3, H4	3/8 - 16 UNC	106	12
H5	3/8 - 16 UNC	133	15
H6	7/16 - 14 UNC	265	30
H7	5/8 - 11 UNC	398	45

Table T31 — ParKlump Heavy Series maximum tightening torque



With Weld Plate



Rail Mounting

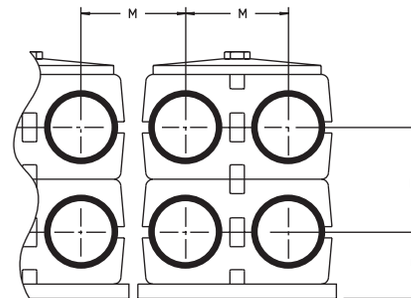
Layout Data for Tube, Pipe and Hose Clamps: Twin Series (Inch) and Series B (Metric)

Group #		Installation Dimensions			
		M	N	O	R
T1	in.	13/16	13/16	9/16	13/16
	mm	20	20	15	21
T2	in.	1 1/8	1	11/16	15/16
	mm	29	26	18	24
T3	in.	1 7/16	1 7/16	15/16	1 3/16
	mm	36	37	23.5	29.5
T4	in.	1 3/4	1 11/16	1	1 1/4
	mm	45	42	26	32
T5	in.	2 3/16	2 1/8	1 1/4	1 1/2
	mm	56	54	32	38

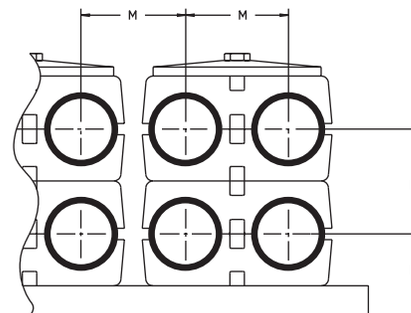
Table T32 — ParKlump Twin Series installation dimensions

Group #	Bolt Thread	Torque	
		in.-lbs.	Nm
T1	1/4 - 20 UNC	45	5
T2 - T4	5/16 - 18 UNC	104	12
T5	5/16 - 18 UNC	70	8

Table T33 — ParKlump Twin Series maximum tightening torque



With Weld Plate



Rail Mounting

Tools for Tube Bending

For smooth, wrinkle free tube bending without excessive flattening, there are a number of benders that can be selected. Consult the specific bender's instruction bulletins for CLR (centerline radius), wall thickness, and tube material recommendations and limitations. For crank and hydraulic benders, utilize both the mandrel bending determination chart (Fig. T56) and the Parker Bender Capacity Guides on page S7.

1. **Hand held lever type benders** (see pages S4-S6). Individually sized for tube sizes 1/8" through 1" and 6mm through 25mm.

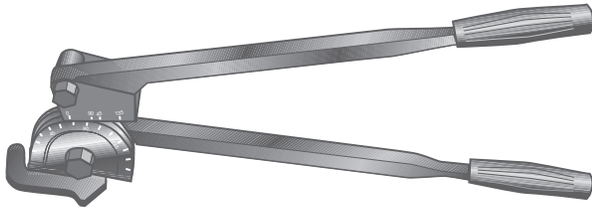


Fig. T53 — Hand held tube bender

2. Manual crank, table mount or vise mount benders:

- 1) Model 412 (page S8). For bending 1/4" through 3/4" O.D. tube or 6mm through 20mm.
- 2) Model 424 (page S9). For bending 1/4" through 1 1/2" O.D. tube or 6mm through 38mm.

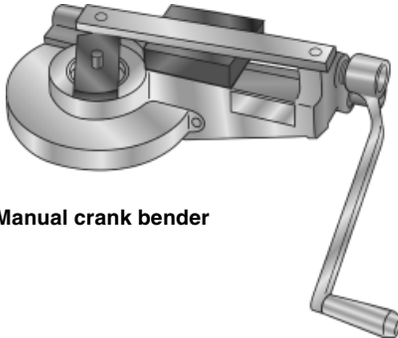


Fig. T54 — Manual crank bender

3. Hydraulically powered bender

Model 632 (page S12). For bending 3/8" through 2" O.D. tube or 10mm through 50mm.

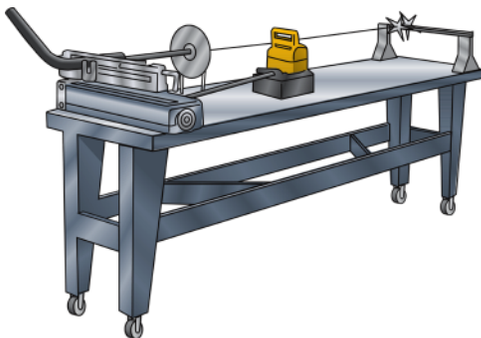


Fig. T55 — Hydraulic bender with portable table for mandrel bending

Mandrel Bending Tools

When bending thin wall tube it may be necessary to insert a mandrel into the tube to prevent excessive distortion, flattening or wrinkling. To determine whether mandrel bending is required, see the Mandrel Bending Requirements Chart and example below.

To accomplish such bending, a mandrel, mandrel rod, and a mandrel rod stop assembly are required. The rod stop assembly holds the end of the mandrel rod in proper alignment with the tube while the mandrel, which is threaded onto the other end of the mandrel rod, supports the tube on its I.D., thus preventing tube kinking or flattening during bending.

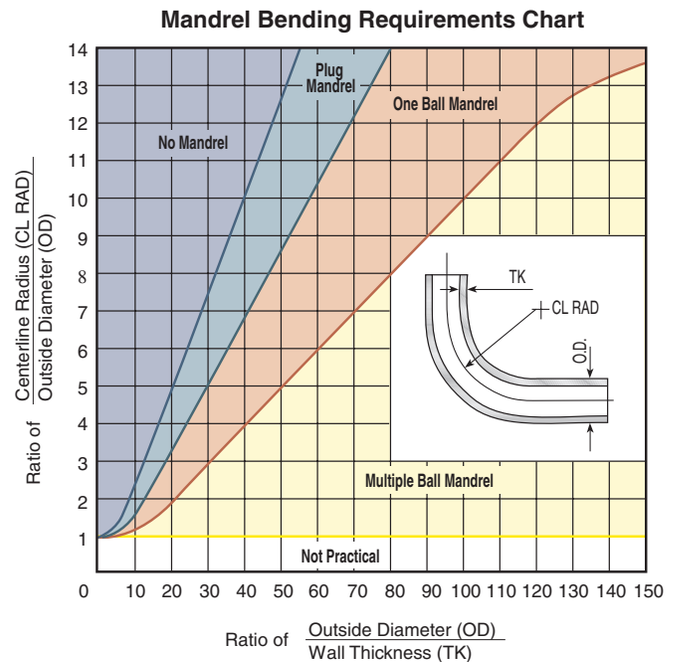


Fig. T56 — Mandrel bending requirements chart

Example: Determine if it's necessary to use mandrel for bending 3/4 x .049 steel tube through a 3" bend radius without excessive flattening.

$$\text{Centerline Radius/Tube Outside Diameter} = 3 / .75 = 4$$

$$\text{Outside Diameter / Wall Thickness} = .75 / .049 = 15.3$$

Intersection of these two ratios on the graph falls within the area indicating that no mandrel is required. Note, however, that for the same tube O.D. at a smaller bend radius (e.g. 2") or with a thinner wall thickness (e.g. .035"), a mandrel would be required for preventing excessive flattening.

If the tube wall is very thin, then a plug mandrel alone may not be adequate to prevent wrinkling. In such cases, special ball type mandrels and wiper shoes may be necessary. (See Fig. T57 for illustrations of plug and ball type mandrels). As a rule of thumb, if the tube wall thickness is less than 7% of the tube O.D. then mandrel bending is recommended.

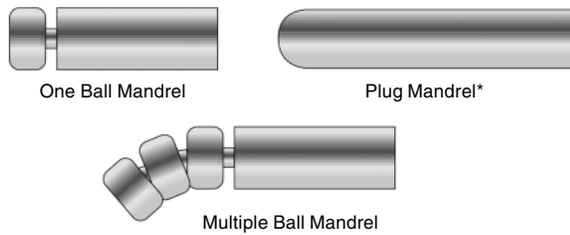


Fig. T57 — Types of mandrels

*Parker Tube Fittings Division offers only the plug mandrel.

Refer to Bulletin 4306-B5 for detailed bending instructions.

Plumbing and Assembly Hints

Even after choosing the appropriate type of fitting for your application, there are certain instances when a particular style has advantages over others.

1. Straight thread adjustable elbows and tees have several advantages over similar shaped fittings using tapered pipe threads:

Adjustable straight thread connections:

- Permit exact positioning
- Provide leak free joint
- Eliminate distortion and cracking of boss due to over-tightening
- Are easier to maintain

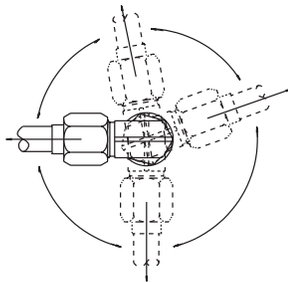


Fig. T58 — Top view of adjustable straight thread connection – allows for 360° positioning of fitting without losing its sealing capability

2. Swivel nut fitting should be used with a straight connector to allow for connections in tight spaces, where an elbow or tee fitting cannot be fully rotated (see Fig. T59).

This same combination of fittings, shown in Fig. T59, can also be used to stack tube lines or provide clearance for ports that are relatively close and within the same plane (see Fig. T60).

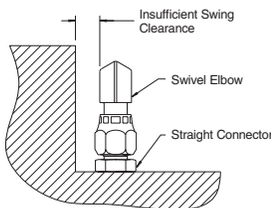


Fig. T59 — Swivel nut fitting used with straight connector in tight space

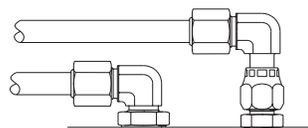


Fig. T60 — Swivel end fitting with straight connector provides clearance above regular elbow

3. Use reducers/expanders and jump size fittings.

There are some instances when it becomes necessary to connect tube lines of different sizes or tube lines to ports of different sizes. This can be accomplished by using either tube reducers, port expanders, port reducers, or jump size fittings. Achieving the reduction or enlargement is the main concern, but this should be accomplished by using the minimum number of connections (potential leak points and wrenching requirements) possible.

4. Use conversion fittings and adapters.

There are instances when it becomes necessary to use conversion adapters for connecting a fitting to a port with different style threads, for example, UNF thread fitting to a metric thread port. There are also some instances when it is necessary to connect tube ends or hose ends with different style terminations to one another or to a fitting. This can be achieved by using conversion fittings.

5. Use of other adapters and fittings for special applications are shown below.

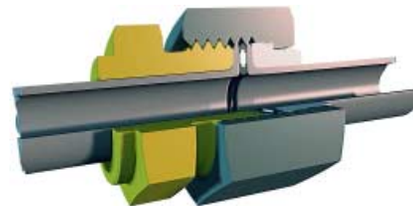


Fig. T61 — Cutaway of LHP (Flange-Seal) shows how it simplifies tube-to-tube connection for face seal O-ring fittings

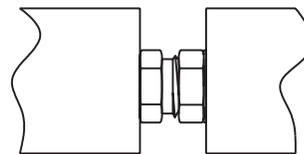


Fig. T62 — F5OHAO for close coupling of components with two SAE Straight thread ports

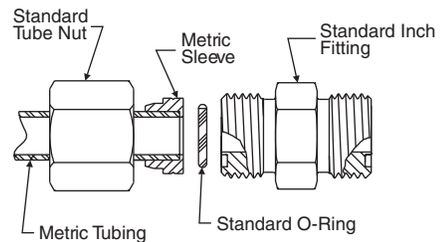


Fig. T63 — Metric sleeve adapts metric tube to standard Seal-Lok

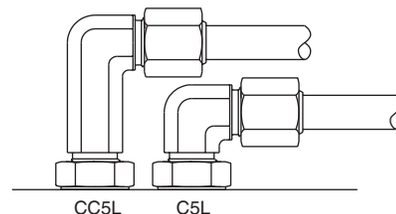


Fig. T64 — Long elbow (CC5L) stacks above regular elbow (C5L)

Assembly Heights and Clearance

There are dimensions given on the product drawings in the individual product and reference sections that can be used for calculating assembly heights and minimum clearances.

For example:

Take a C6LO (90° swivel elbow) and connect it to a F5OLO (straight thread connector) which is threaded into an SAE straight thread port. The centerline distance above the manifold to the connecting tube may be calculated as **HH + AAA** from product drawings and reference section.

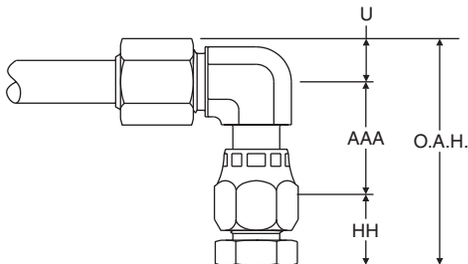


Fig. T65 — Assembly dimensions

The minimum clearance required between the manifold surface and the top of the fitting may be calculated by adding **HH** for the connector to **AAA** for the 90° elbow to **U** which is half the distance across the hex points on the tube nut. The **U** dimension can be calculated by multiplying the nut hex size by 1.17".