High-Purity Fluoropolymer Fittings Hyper Fitting/Series LQ1,2

Work Procedure Instructions

Insertion Too * The parts case is shipped together with the fitting jig. * Refer to page 4 for "How to Order".



type (Can also be used for short piping.) For fitting sizes 1 to 6 Installation type







Parts case (1)

Parts case (2) (Short piping)



Type For fitting sizes 1 and 2 Handy type



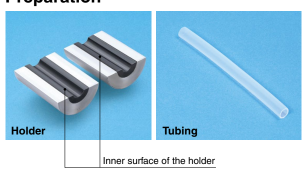


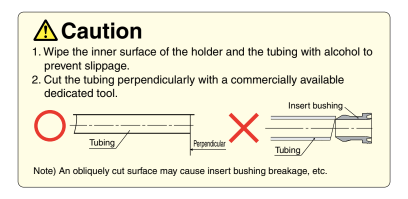




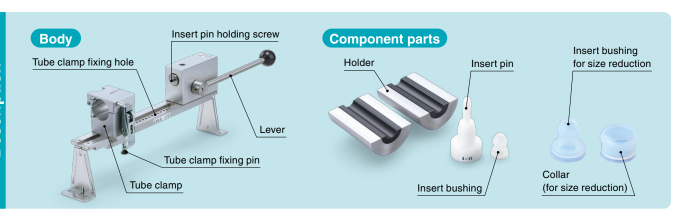
Parts case (3)

Preparation

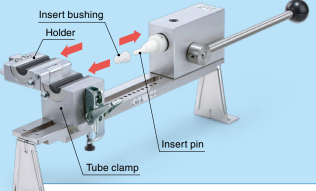




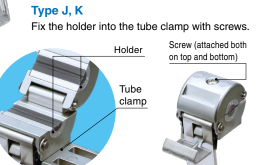








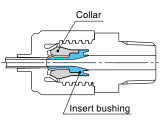
- Set the holder on the tube clamp. (Slide the holder along the groove to insert it into the tube clamp.)
- 2 Screw the insert pin into the insert pin holding screw to the end surface.
- 3 Set the insert bushing to the insert pin that has been set.

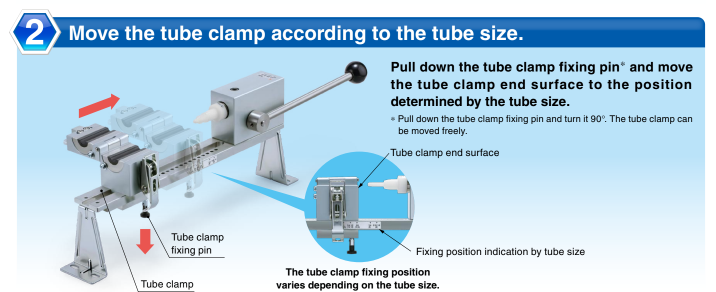


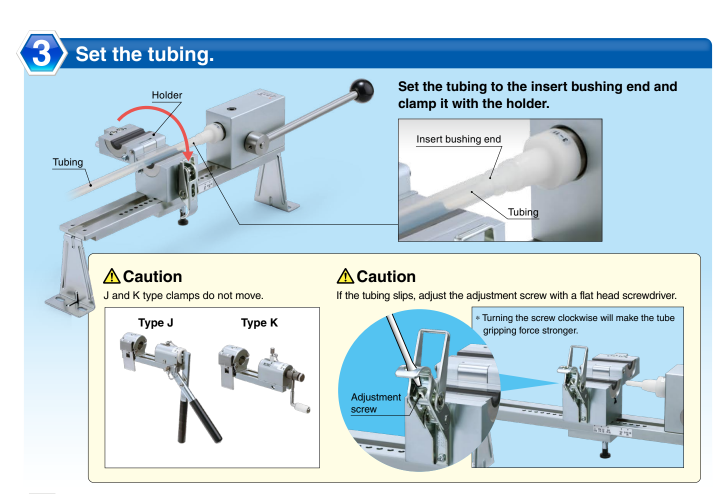
Size reduction

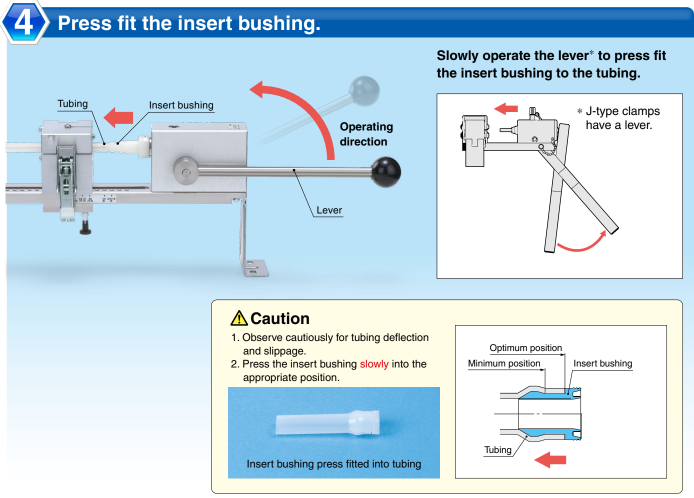
Attach the collar to the insert bushing for size reduction. Note) A collar cannot be attached after installation has been completed.







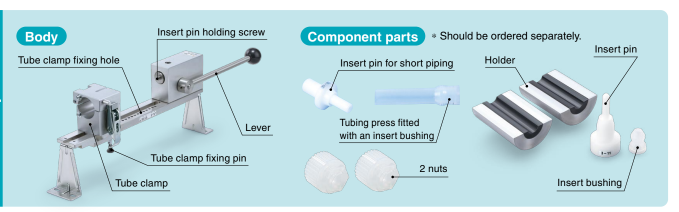




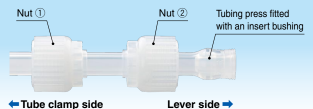
Short piping Type R







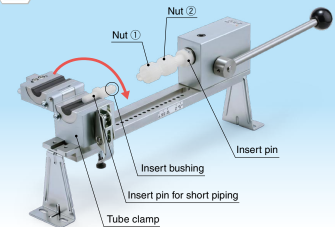
Prepare the tubing press fitted with an insert bushing (single side) and set the nuts.



Set the nuts 1 and 2 to the tubing press fitted with an insert bushing*.

* For details about press fitting method, refer to pages 1 and 2.

Set the insert pin for short piping and the tubing.



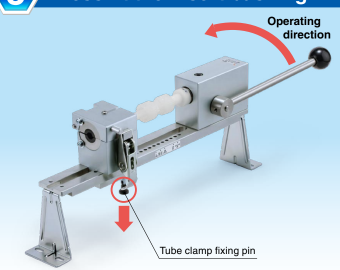
- 1 Set the insert pin for short piping and the insert bushing on the tube clamp, and clamp them.
- 2 Set the tubing and nuts that has been prepared in step 1 to the insert pin on the lever side.

Insert pin for short piping* (With the parts case)

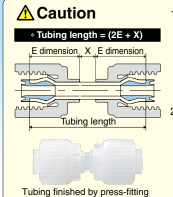
Metric	ø3, ø4, ø6, ø8, ø10, ø12, ø19, ø25	LQ-GPM
Inch	1/8", 3/16", 1/4", 3/8", 1/2", 3/4", 1"	LQ-GPM-N

* Should be ordered separately.

Press fit the insert bushing.



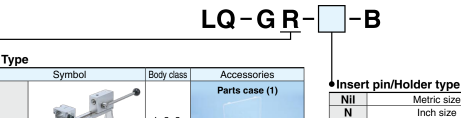
- Pull down the tube clamp fixing pin and move the tube clamp (to the set tubing end surface).
- Slowly operate the lever to press fit the insert bushing into the tubing.



- 1. When both ends of the piping are fixed, cut the tubing a little longer* than the usual length.
 - * 1% of E-dimensions (as a guide). E-dimensions vary according to the fitting size. Please refer to the **WEB catalog** or the Best Pneumatics No. 7 for details.
- 2. Insufficient tubing length or use of the tubing under tensile stress may cause leakage or breakage of the fitting.



Metric size Inch size



1, 2, 3, Note 1) Compatible pins and holders are included R 4, 5, 6 with all sizes (with a parts case)

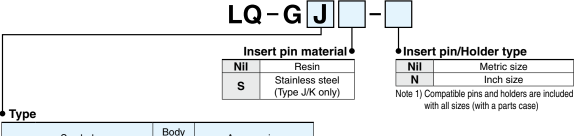
Table 1 Tubing size symbols

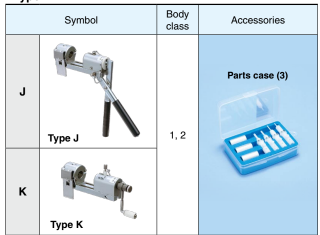
	Dadu	Tubing O.D.															
Type	Body		Metric size									Inch size					
	class	ø3	ø4	ø6	ø8	ø10	ø12	ø19	ø25	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"	
	1	03	04	_	_	_	_	_	_	03		_	_	_	—	_	
	2	_	04	06	_	_	_	_	_	03	05	07	_	_	_	_	
R	3	_	_	06	08	10	_	_	_	_		07	11	_		_	
n	4	_	_	_	_	10	12	_	_	_	_	_	11	13	_	_	
	5					_	12	19			_	_		13	19	_	
	6	_	_	_	_	_	_	19	25	_	_	_	_	_	19	25	

Replacement parts

nepiacement parts										
Des	cription	Part No.								
Insert pin holder assembly (with the parts case)		LQ-GPR- Insert pin/ Holder type Nil Metric size N Inch size								
Insert pin (single)	1	LQ-GP 3 R- Body class Tubing size symbol (Refer to Table 1) (Refer to Table 1)								
Holder (single)		LQ - GHR - 07 Tubing size symbol (Refer to Table 1)								

How to Order/Type J, K Handy type





^{*} The parts case is shipped together with the fitting jig.

Table 1 Tubing size symbols

Iabi	lable i lubilig size syllibols															
	Dadu		Tubing O.D.													
Type	Body			N	/letri	c siz	е					Inc	ch si	ze		
	Ciass	ø3	ø4	ø6	ø8	ø10	ø12	ø19	ø25	1/8"	3/16"	1/4"	/4" 3/8" 1/2" 3/4"	1"		
J⋅K	1	03	04	_	_	_	_	_	_	03	_	_	_	_	_	_
J.V	2	_	04	06	_	_	 —	_	_	03	05	07	—		_	-

Replacement parts

Des	cription	Part No.					
Insert pin holder assembly (with the parts case)		LQ-GPJ - Insert pin/ Holder type Nii Metric size N Inch size Insert pin material Nii Resin S Stainless steel					
Insert pin (single)		LQ - GP 2 J - Tubing size symbol (Refer to Table 1) Insert pin material Nil Resin S Stainless steel					
Holder (single)		LQ-GHJ-07 Tubing size symbol (Refer to Table 1)					

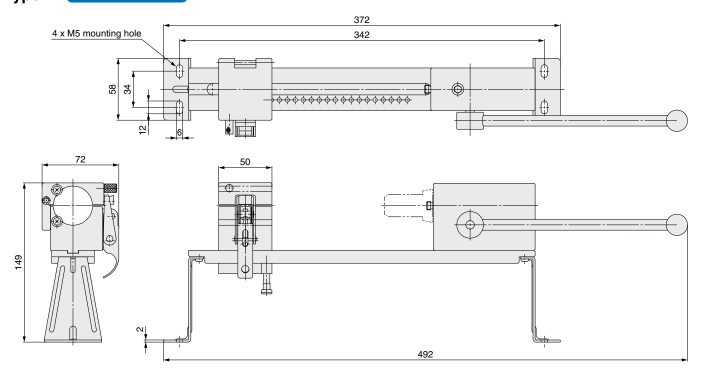
Note) The replacement parts are common to the types J and K.



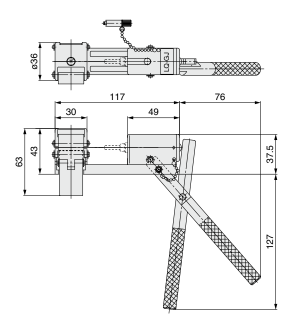
^{*} The parts case is shipped together with the fitting jig.

Dimensions

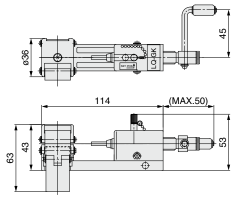
Type R Installation type



Type J Handy type



Type K Handy type





Heating/Press-fitting

Prepare the flared tubing jig.

Prepare a jig suitable to the tubing size and screw it into the seat.



2 Prepare the insert bushing.

Fix the insert bushing jig to the seat and attach the insert bushing to the jig.



3 Heat the tubing.

Heat the tubing with a commercially available heat gun.

* As a guide, the area to be heated on the tubing is the length of the insert bushing.



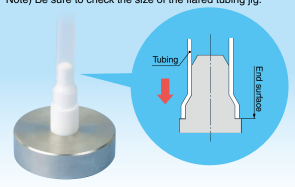
⚠ Caution

Do not touch the heated areas (tubing, heat gun). Also be careful not to touch the other side of the heated area since the temperature also increases there due to hot air.

4 Press fit into the flared tubing jig.

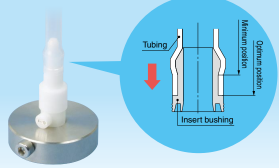
Press fit the heated tubing immediately to the end surface of the flared tubing jig and hold it for 10 seconds.

Note) Be sure to check the size of the flared tubing jig.



5 Press fit into the insert bushing.

After 10 seconds, pull out the tubing and press fit it to the insert bushing attached to the insert bushing jig.



- 1. Observe cautiously for tubing deflection and slippage.
- 2. Press the insert bushing slowly into the appropriate position.

Adhere the tubing to the flared area.

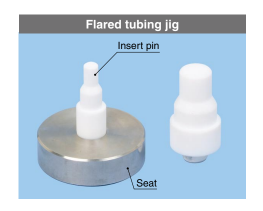
After press fitting the tubing, heat the flared tubing area again with a commercially available dedicated dryer to adhere the tubing.

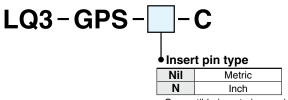


Avoid excess heating to prevent deformation of the insert bushing.

Heating/Press-fitting

How to Order

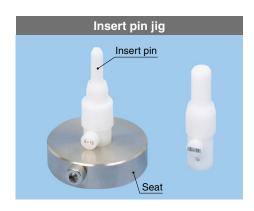


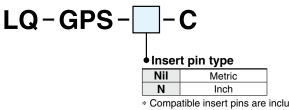


* Compatible insert pins are included. (Including seat. Supplied in parts case.)

Applicable tubing size

	Tubing O.D.										
		Metri	c size			Inch size	ı				
ø6	ø8	ø10	ø12	1/4"	3/8"	1/2"	3/4"	1"			



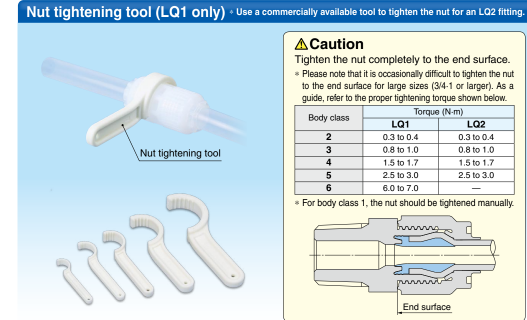


* Compatible insert pins are included with all sizes. (Including seat. Supplied in parts case.)

Applicable tubing size

	Tubing O.D.													
Metric size Inch size														
ø3 ø4 ø6 ø8 ø10 ø12 ø19 ø25								1/8"	1/4"	3/8"	1/2"	3/4"	1"	

Nut tightening LQ1 fitting only



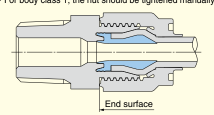
▲ Caution

Tighten the nut completely to the end surface.

* Please note that it is occasionally difficult to tighten the nut to the end surface for large sizes (3/4·1 or larger). As a guide, refer to the proper tightening torque shown below.

•		•						
Body class	Torque (N·m)							
body class	LQ1	LQ2						
2	0.3 to 0.4	0.3 to 0.4						
3	0.8 to 1.0	0.8 to 1.0						
4	1.5 to 1.7	1.5 to 1.7						
5	2.5 to 3.0	2.5 to 3.0						
6	6.0 to 7.0	_						

* For body class 1, the nut should be tightened manually.



How to Order

LQ1-GS-3

Applicable body size

Ų	ouy :	SIZE
	2	
	3	}
	4	
	5	;
	6	;