Multi-tube Holder

Series TM

Easy arrangement of tubing

Easy loading and firm holding of tube

Possible to separate options depending on number of connecting tubes

Use of flame resistance resin (V-0)



Applicable Tubing

Tube material	Nylon, Soft nylon, Polyurethane
Tube O.D.	ø4, ø6, ø8, ø10, ø12

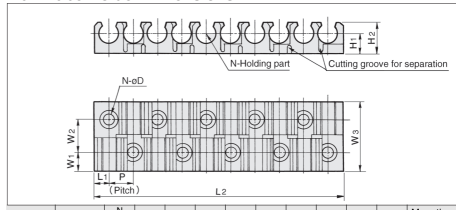
Model

Tube O.D.	Dowt No.	No. of con	necting tub	es (MAX.)
(mm)	Part No.	6	8	12
4	TM-04			•
6	TM-06			•
8	TM-08		•	
10	TM-10	•		
12	TM-12	•		

Specifications

				_		
Ambient temperature	−20 to 60°C					
Material	Flame resistance polypropylene (UL-94 standard, V-0)					
Colour		Black		_		
	sunk tap (Black zir	nting cessed head oping screw nc chromate tr				
Accessories	Part No.	(Nominal X Length)	tubings			
	TM-04	2 X 6				
	TM-06 TM-08	2.6 X 8	4			
	TM-10 TM-12	TM-10 3 X 8				

Multi-tube Holder/Dimensions

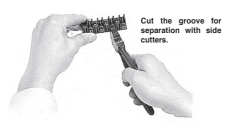


Tube O.D. (mm)	Model	N (No. of holding parts)		L1	L2	W1	W2	Wз	H1	H2	øD	Mounting screw Nominal X Length
4	TM-04	12	6	3.25	72.5	4.5	8	17	5	7.5	2.2	2 X 6
6	TM-06	12	7.5	4.5	91.5	5.5	10	21	6.5	10	2.8	2.6 X 8
8	TM-08	8	9.5	5.5	77.5	6	11	23	7.5	12	2.8	2.6 X 8
10	TM-10	6	12.5	7.5	77.5	6.5	12	25	8.8	14.3	3.2	3 X 8
12	TM-12	6	15	9	93	6.5	12	25	9.8	16.3	3.2	3 X 8

How to Use

①Cut the multi-tube holder depending on number of tubes to be connected.

<Cutting method>



- ②Install the multi-tube holder to equip-ment by use of the phillips head recessed, countersunk tapping screw.
- ③Lay the tube across the gripper and push on the tube.
- ④For removing the tubes, pull up the tubes from the gripper.

Multi-holder

Series TMA

Can be used to secure the KE□series exhaust valve with One-touch fitting

One-touch fitting can also be secured.

Union tee: KQT Elbow: KQL Straight: KQH

Depending on the number of holders required, they can be separated as desired (align the cutter with the cutting groove and cut the holder)



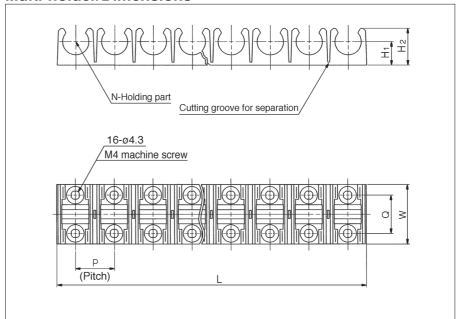
Specifications

Ambient temperature (°C)	−20 to 60°C
Material	Flame resistance polypropylene (UL-94 standard V-0)
Colour	Black

Model

Number of	Applicable	Appli	cable one touch	fitting	
tubes	exhaust valve	Union tee	Union elbow	Straight union	
10	_	KQ2T06-00A	KQ2L06-00A	KQ2H06-00A	
0	KEA06	VO2T09 00 A	KO31 08 004	KQ2H08-00A	
0	KEB06	KQ2100-00A	KQ2LU6-UUA	KQ2H08-00A	
	KEA08				
8	KEB08	KQ2T10-00A	KQ2L10-00A	KQ2H10-00A	
	KEC-02				
6	KEA10	KO2T12 00 A	KO21 12 00A	KQ2H12-00A	
0	KEB10	KQ2112-00A	KQZL1Z-UUA	KQ2H12-00A	
	KEA12				
6	KEB12	_	_	_	
	KEC-03				
	tubes 10 8 8 6	tubes exhaust valve 10 — 8 KEA06 KEB06 KEA08 KEB08 KEC-02 KEA10 KEB10 KEA12 KEB12	tubes exhaust valve Union tee 10 — KQ2T06-00A 8 KEB06 KQ2T08-00A KEA08 KEA08 KQ2T10-00A KEC-02 KEA10 KQ2T12-00A KEB10 KEA12 KEB12	tubes exhaust valve Union tee Union elbow 10 — KQ2T06-00A KQ2L06-00A 8 KEA06 KEB06 KEA08 KQ2T08-00A KQ2L08-00A 8 KEB08 KEC-02 KQ2T10-00A KQ2L10-00A 6 KEA10 KEB10 KQ2T12-00A KQ2L12-00A 6 KEB12 — —	

Multi-holder/Dimensions

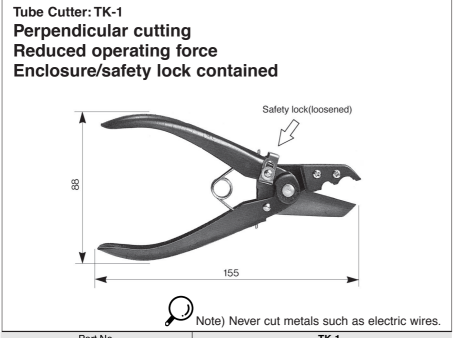


Tube O.D. (mm)	Model	Р	L	W	H1	H2	Q
4	TMA-04	16.1	160.1	26	10.2	15.5	17.5
6	TMA-06	19	151	29	11.4	17.9	18.6
8	TMA-08	21.7	172.5	31.8	12.6	20.3	18.6
10	TMA-10	25.4	151.2	35	15	24.3	22
12	TMA-12	28.1	167.3	37	16.2	26.7	22

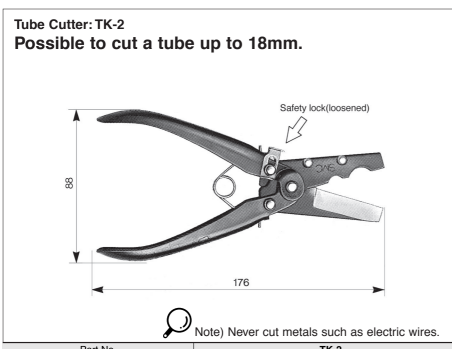
Accessories/Tools

Tube Cutter

Series TK



Part No.	TK-1
Tube material	Nylon, soft nylon, polyurethane, and other soft plastic tube
Tube O.D.	13mm or less
Weight	140g

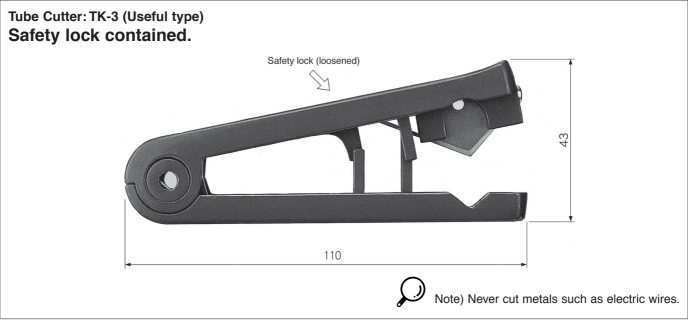


Part No.	TK-2
Tube material	Nylon, soft nylon, polyurethane, and other soft plastic tube
Tube O.D.	18mm or less
Weight	140g

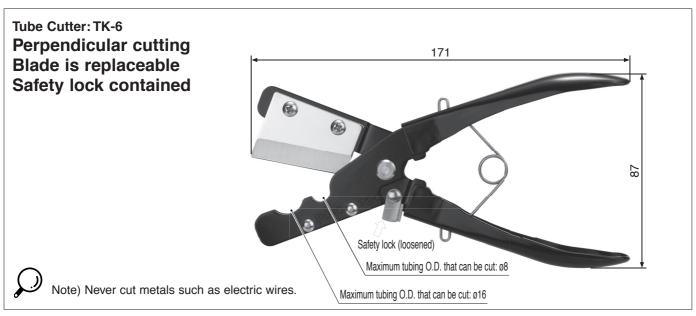
Accessories/Tools

Tube Cutter

Series TK



Part No.	TK-3
Tube material	Nylon, soft nylon, polyurethane, and other soft plastic tube
Tube O.D.	12mm or less
Weight	32g



Model	TK-6			
Applicable tubing material	Nylon, Soft nylon, Polyurethane, and other soft plastic tubing			
Maximum tubing O.D. that can be cut	16 mm or less			
Weight	130 g			
Replacement blade part no.	TK6KAEHA (5 replacement blades + 2 mounting screws)			



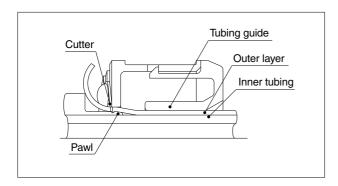
Double Layer Tubing Stripper

Series TKS

Allows easy stripping of the outer layer from double layer tubing.

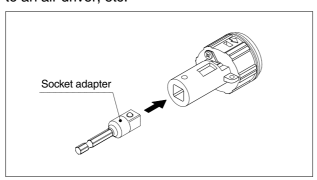
Able to strip without damaging the inner tubing

The outer tubing can be stripped without damaging the inner tubing because a pawl is inserted between the inner and outer tubing layers.



Can be attached to tools

Stripping work can be automated by attaching to an air driver, etc.



Variations

Model	Tip	ip Applicable tubing		Dimensions mm		
colour		Applicable tubility	D1	D2	L	g
TKS-06	Orange	TRB0604, TRBU0604		16	58	45
TKS-08	Yellow	TRB0806, TRBU0805	35	18	56	45
TKS-10	Blue	Blue TRB1075, TRBU1065		20	62	50
TKS-12	Green TRB1209, TRBU1208			22	02	50

Inner tubing material/TRB: Nylon, TRBU: Polyurethane



⚠ Caution

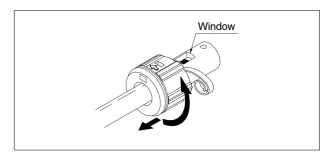
Do not use to strip covering materials from electrical wires, etc.

Adjustment of cutter and stripping length is unnecessary

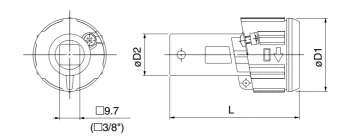
A constant stripping length is always possible due to the fixed cutter with angle that cuts until the tubing reaches the end surface inside the stripper.

Removal of stripped tubing is unnecessary

Since the stripped tubing is discharged to the outside, no additional labor is required to remove it.



 Even double layer polyurethane tubing (series TRBU) which is highly adhesive to the external layer can be stripped easily.





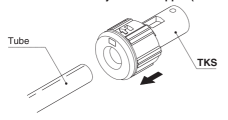


Series TKS Specific Product Precautions

Be sure to read before handling.

Operation

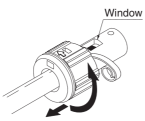
1. Insert the tube into the double layer tube stripper (Series TKS).



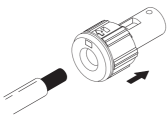
- 2. Rotate the TKS in the arrow direction while pushing it.
- 3. Strip the outer layer until the cut end of the tubing strikes the end surface inside the stripper.

The end surface can be confirmed in the window.

Note) Stripping is not possible by rotating in the opposite direction.



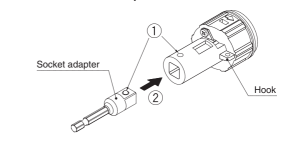
4. Pull the TKS off of the tubing to complete stripping. The tube can be attached as it is to a FR One-touch fitting.



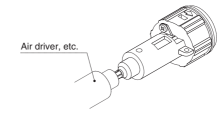
Attachment to Tools

⚠ Caution

- 1. Align the socket of the TKS with a commercially available male socket adapter (9.5 mm square).
- 2. Connect the socket adapter to the TKS.



3. Connection with tools such as an air driver is also possible. Note) Ensure the TKS does not shake or vibrate.



Operation

∧ Caution

- 1. When using a tool such as air driver, use a push-start type which rotates after the tubing is inserted.
- 2.Do not insert the tube when the TKS is rotating, as the pawl may be damaged.

Accessories/Tools Tube Releasing Tool

Series TG

- For loading and unloading of tubes for One-touch fittings mounted in a narrow space or on manifolds.
- Easy one-hand operation
- •Available for two sizes of applicable tubes. Easy exchange with one hand.



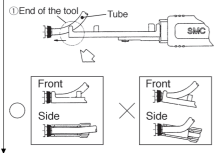
Part No.	Tube size		Tube material	Color	Weight
TG-1	Metric size	ø4, ø6	Nylon, Soft nylon,	Blue	224
TG-2	Inch size	ø 1/8", ø 1/4"	Polyurethane	Red	33g

How to Use

△ Caution

Process

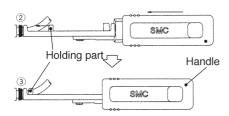
① Put the end of tool into the release button parallel to the tube.



After inserting, grasp the handle tightly and insert the end of the tubing to the stroke end.

Note) Insert firmly to guard against accidental tube release.

After inserting end of tube, relax your grip on the tool. Returning force of spring releases the tube.



Size change

Push both sides at once to release. Reverse and fix at the same position as before. Applicable tube size is indicated on the back side.

