# Related Products: Multi-tube Holder TM Series



- Easy arrangement of tubing Easy tube insertion and firm fixation
- Possible to separate options depending on number of connection tubes
- Use of flame resistant resin (Equivalent to UL-94 standard V-0)



# **Applicable Tubing**

Tubing material	Nylon, Soft nylon, Polyurethane, other soft plastic tubing
Tubing O.D.	ø4, ø6, ø8, ø10, ø12

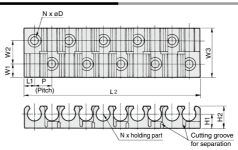
### Model

Applicable tubing	Model	No. of cor	necting tub	oes (Max.)
O.D. (mm)	Model	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 resistant polypropylene (Equivalent to UL-94 standard V-0)				
Color		Black			
		essed head cou rew (Zinc chron	nated)		
	Model	Size (Nominal x Length)	No. of tubings		
Accessory	TM-04	2 x 6			
	TM-06	2.6 x 8	1		
	TM-08	2.0 X 0	4		
	TM-10	3 x 8			
	TM-12				

# **Dimensions: Multi-tube Holder**



Model	(No. of holding parts)	Р	L <sub>1</sub>	L <sub>2</sub>	<b>W</b> 1	W <sub>2</sub>	Wз	Ηı	H <sub>2</sub>	øD	Mounting screw (Nominal x Length)
TM-04	12	6	3.25	72.5	4.5	8	17	5	7.5	2.2	2 x 6
TM-06	12	7.5	4.5	91.5	5.5	10	21	6.5	10	2.8	2.6 x 8
TM-08	8	9.5	5.5	77.5	6	11	23	7.5	12	2.8	2.6 x 8
TM-10	6	12.5	7.5	77.5	6.5	12	25	8.8	14.3	3.2	3 x 8
TM-12	6	15	9	93	6.5	12	25	9.8	16.3	3.2	3 x 8
	TM-04 TM-06 TM-08 TM-10	Model (No. of holding parts)  TM-04 12  TM-06 12  TM-08 8  TM-10 6	Model         (Nodin holding parts)         P           TM-04         12         6           TM-06         12         7.5           TM-08         8         9.5           TM-10         6         12.5	Model         (No. of bidding parts)         P         L1           TM-04         12         6         3.25           TM-06         12         7.5         4.5           TM-08         8         9.5         5.5           TM-10         6         12.5         7.5	Model plans         (No. of posts)         P         L1         L2           TM-04         12         6         3.25         72.5           TM-06         12         7.5         4.5         91.5           TM-08         8         9.5         5.5         77.5           TM-10         6         12.5         7.5         77.5	Model plants         (No. of plants)         P         L <sub>1</sub> L <sub>2</sub> W <sub>1</sub> TM-04         12         6         3.25         72.5         4.5           TM-06         12         7.5         4.5         91.5         5.5           TM-08         8         9.5         5.5         77.5         6           TM-10         6         12.5         7.5         77.5         6.5	Model (No. of parts)         (No. of parts)         P         L1         L2         W1         W2           TM-04         12         6         3.25         7.2.5         4.5         8           TM-08         12         7.5         4.5         91.5         5.5         10           TM-08         8         9.5         5.5         77.5         6         11           TM-10         6         12.5         7.5         77.5         6.5         12	Model plants         (No. of plants)         P         L1         L2         W1         W2         W3           TM-04         12         6         3.25         72.5         4.5         8         17           TM-06         12         7.5         4.5         91.5         5.5         10         21           TM-08         8         9.5         5.5         77.5         6         11         23           TM-10         6         12.5         7.5         77.5         6.5         12         25	Model plant         (No. of parts)         P         L1         L2         W1         W2         W3         H1           TM-04         12         6         3.25         72.5         4.5         8         17         5           TM-08         12         7.5         4.5         91.5         5.5         10         21         6.5           TM-08         8         9.5         5.5         77.5         6.5         12         25         8.8           TM-10         6         12.5         7.5         77.5         6.5         12         25         8.8	Model plant         (No. of point) plants         P         L1         L2         W1         W2         W3         H1         H2           TM-04         12         6         3.25         72.5         4.5         8         17         5         7.5           TM-08         12         7.5         4.5         91.5         5.5         10         21         6.5         10           TM-08         8         9.5         5.5         77.5         6         11         23         7.5         12           TM-10         6         12.5         7.5         77.5         6.5         12         25         8.8         14.3	Model political parts         (No. of political parts)         P         L1         L2         W1         W2         W3         H1         H2         oD           TM-04         12         6         3.25         72.5         4.5         8         17         5         7.5         2.2           TM-08         12         7.5         4.5         9.5         5.5         10         21         6.5         10         2.8           TM-08         8         9.5         5.5         77.5         6         11         23         7.5         12         2.8           TM-10         6         12.5         7.5         7.5         6.5         12         25         8.8         14.3         3.2

# How to Use

# 

- Cut the multi-tube holder depending on number of tubes to be connected.
- <Cutting method>



- Install the multi-tube holder to the equipment with cross-recessed head, countersunk tapping screw.
- 3. Lay the tube across the gripper and push on the tube.
- For removing the tubes, pull up the tubes from the gripper.

# **Related Products:** Multi-holder TMA Series



- · Can be used to secure the KE□ series exhaust valve with One-touch fitting.
- One-touch fitting New KQ2, union tee, elbow, and straight can also be secured.
- . Depending on the number of holders required, they can be separated as desired. (Align the cutter with the cutting groove and cut the holder.)

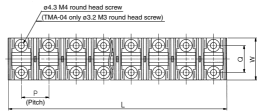
# **Specifications**

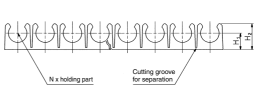
Ambient temperature	-20 to 60°C (No freezing)
Material	Flame resistant polypropylene (Equivalent to UL-94 standard V-0)
Color	Black

# Model

Model	N	Applicable	Applicable One-touch fitting			
Model	(Stations)	exhaust valve	Union tee	Union elbow	Straight union	
TMA-04	10	-	KQ2T06-00A	KQ2L06-00A	KQ2H06-00A	
TMA-06	8	KEA06	KOOTOO OOA	14001 00 004	1/00/100 004	
I WA-UG	•	KEB06	KQ2T08-00A	KQ2L08-00A	KQ2H08-00A	
	TMA-08 8	KEA08		KQ2L10-00A	KQ2H10-00A	
TMA-08		KEB08	KQ2T10-00A			
		KEC-02				
TMA-10	6	KEA10	KO0T10 00A	16001 40 004	14001140 004	
TIVIA-10	TWA-10 6	KEB10	KQ2T12-00A	KQ2L12-00A	KQ2H12-00A	
		KEA12				
TMA-12	TMA-12 6	KEB12	_	_	_	
		KEC-03				

# **Dimensions: Multi-holder**





Model	Р	L	w	H <sub>1</sub>	H <sub>2</sub>	Q
TMA-04	16.1	160.1	26	10.2	15.5	17.5
TMA-06	19	151	29	11.4	17.9	18.6
TMA-08	21.7	172.5	31.8	12.6	20.3	18.6
TMA-10	25.4	151.2	35	15	24.3	22
TMA-12	28.1	167.3	37	16.2	26.7	22

iouci						
Model (a. N		Applicable	Applicable One-touch fitting			
Model	(Stations)	exhaust valve	Union tee	Union elbow	Straight union	
TMA-04	10	_	KQ2T06-00A	KQ2L06-00A	KQ2H06-00A	
TMA-06	8	KEA06	KQ2T08-00A	KQ2L08-00A	KQ2H08-00A	
1 MA-06 8	•	KEB06	KQ2108-00A	KQ2L08-00A		
	KEA08					
TMA-08	TMA-08 8	KEB08	KQ2T10-00A	KQ2L10-00A	KQ2H10-00A	
		KEC-02				
TMA-10	T114 40 0	KEA10	KQ2T12-00A	KQ2L12-00A	14001140 004	
TMA-10 6	KEB10	KQ2112-00A	NQZL1Z-00A	KQ2H12-00A		
		KEA12				
TMA-12 6	6	KEB12	_	_	_	
		KEC-03				

KQ2 KQB2

KM

KF

M H/DL L/LL

KC KK

KK130 DM

KDM

ΚB

KR

KA

KQG2 KG

KFG2

MS

KKA KΡ

LQ

MQR

IDK

# Related Products: Tube Cutter TK Series



Tube Cutter: TK-6
Perpendicular cutting
Air leakage due to cutting failure reduced
Blade is replaceable
Safety lock contained

Note 1) Do not use it to cut the metalic materials such as electric wires. Note 2) Please refrain from touching the blade tip. Failure to do so may

result in injury.
When not in use, be sure to use the safety lock. However, the tube cutter may unlock due to impact or catching when putting it in or taking it out of your pocket, so be careful to avoid injury.

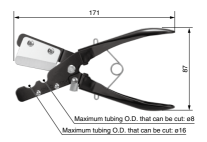
Note 3) The blade can be easily replaced with a Phillips head screwdriver.

Please refrain from touching the blade tip during replacement.

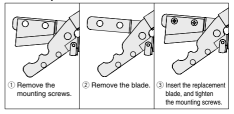
Failure to do so may result in injury.

Be aware that when loosening the mounting screws, the blade may

Model	TK-6
Applicable tubing material	Nylon, Soft nylon, Polyurethane,
Applicable tubing material	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)



### How to Replace the TK-6 Blade



Tube Cutter: TK-1
Perpendicular cutting
Reduced operating force
Safety lock contained

fall out, causing injury.



Note 1) Do not use it to cut the metalic materials such as electric wires.

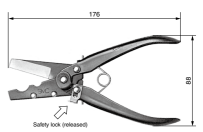
Note 2) Please refrain from touching the blade tip. Failure to do so may result
in injury.

When not in use, be sure to use the safety lock. However, the tube cutter may unlock due to impact or catching when putting it in or taking it out of your pocket, so be careful to avoid injury.

Model	TK-1
Applicable tubing material	Nylon, Soft nylon, Polyurethane, and other soft plastic tubing
Applicable tubing O.D.	13 mm or less
Weight	140 g

Tube Cutter: TK-2

# Possible to cut a tube up to 18 mm Safety lock contained



Note 1) Do not use it to cut the metalic materials such as electric wires.

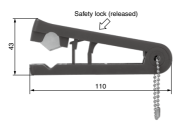
Note 2) Please refrain from touching the blade tip. Failure to do so may result in injury.

When not in use, be sure to use the safety lock. However, the tube cutter may unlock due to impact or catching when putting it in or taking it out of your pocket, so be careful to avoid injury.

Model	TK-2
Applicable tubing material	Nylon, Soft nylon, Polyurethane, and other soft plastic tubing
Applicable tubing O.D.	18 mm or less
Weight	140 g

# Tube Cutter **TK Series**

# Tube Cutter: TK-3 (Useful type) Safety lock contained



Note) Do not use it to cut the metalic materials such as electric wires.

Model	TK-3			
Applicable tubing material	Nylon, Soft nylon, Polyurethane, and other soft plastic tubing			
Applicable tubing O.D.	12 mm or less			
Weight	32 g			

**Tube Cutter: TK-5** 

As this product is made of stainless steel it can be used inside clean rooms.

\* However, this product is packaged regularly, not in double packaging.

# Safety lock contained



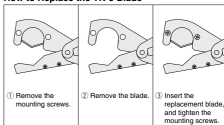
Note) The blade can be easily replaced with a Phillips head screwdriver. Please refrain from touching the blade tip during replacement.

Failure to do so may result in injury.

Be aware that when loosening the mounting screws, the blade may fall out, causing injury.

Model	TK-5			
Applicable tubing material	Fluoropolymer, Polyolefin, and other soft plastic tubing			
Applicable tubing O.D.	25 mm or less			
Weight	100 g			
Replacement blade part no.	TK-DPM00132 (5 replacement blades)			

### How to Replace the TK-5 Blade



KQ2

KQB2

KM

KF

M H/DL L/LL

> KC KK

KK130

DM KDM

KB KR

KA

KQG2 KG

KFG2

MS

KKA

LQ

MQR

IDK

# Related Products: Tube Releasing Tool TG-0204/-0608/-1012 Series

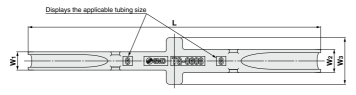
• Suitable for use in small spaces where it is difficult to get your hands in.

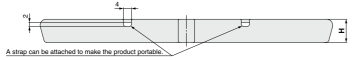
One tool is compatible with two different tubing sizes.

Applicable tubing size: Ø2, Ø4, Ø6, Ø8, Ø10, Ø12

Model	Applicable tubing size	Weight [g]	
TG-0204	G-0204 ø2, ø4		4
TG-0608	ø6, ø8	Blue	11
TG-1012	ø10, ø12		26

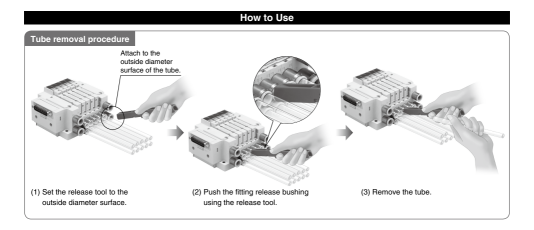






Model	L	W1	W <sub>2</sub>	Wз	H
TG-0204	102.6	5.5	6.5	13	6.5
TG-0608	144.3	9	11.5	23	11.5
TG-1012	186.7	13.6	15.95	31.9	15.95

<sup>\*</sup> The product does not come with a strap.



# **Related Products: Tube Releasing Tool** TG Series

RoHS

- It is possible to detach the tube from the one-touch fitting one-handed.
- . Suitable for use in small spaces where it is difficult to get your hands in.
- One tool is compatible with two different tubing sizes. (Refer to "Size change" below.)



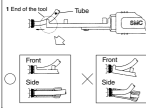
Model	Applicable tubing size		Applicable tubing material	Color	Weight
TG-1	Metric size	ø4, ø6	Nylon, Soft nylon	Blue	33 q
TG-2	Inch size	ø1/8", ø1/4"	Polyurethane	Red	oo y

# How to Use

# ∧ Caution

### **Process**

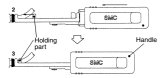
1. Tool edge should be pushed straightforward into the edge of the release button along with the tube in the axial fitting direction.



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

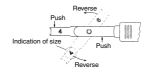
Note) Insert firmly to the guard against an accidental tube release.

3. 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



KQ2

KQB2

KM

KF

M H/DL L/LL

KC

KK

KK130 DM

KDM

KB

KR KA

KOG2

KG KFG2

MS

KKA KΡ

LO

MQR

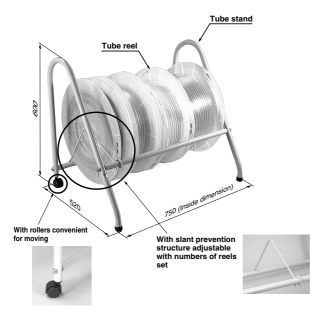
IDK

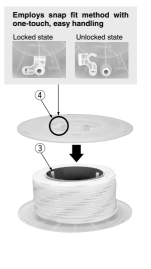
# **Related Products: Tube Stand & Tube Reel**

# TB/TBR Series

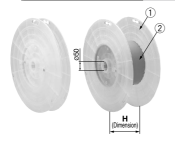


- Compact size without taking up space
- Easy installment just by putting tube reel
- Allows easy refilling and replacing tubes.





# Tube Reel: TBR-1/2/3/4



Applicable tubing size (mm)	Model	Н
4. 6	TBR-1	84
4, 0		102 (when branch pipe is used)
8	TBR-2	134
10	TBR-3	184
12	TBR-4	234

	Spare Parts							
	Description	No.	Part no.	Material	Applicable model			
	Side plate	1	TBR-A167	PP	TBR-1,2,3,4			
	Branch pipe	2	TBR-A188		TBR-1			
			TBR-A168	ABS	TBR-2			
			TBR-A169		TBR-3			
			TBR-A170		TBR-4			
Fixing rod			TBR-A183		TBR-1			
	Elister are and		TBR-A184		TBR-2			
	3	TBR-A185	ABS	TBR-3				
			TBR-A186	]	TBR-4			
	Fixing plate	4	TBR-A187	PP	TBR-1,2,3,4			

# Tube Stand: TB-2

