

Dear Customer

Sugisaki meter co.,ltd.






Announcement of specification change of ratchet mechanism product

I wish to express my gratitude for your continued success. I would like to express my gratitude to you for your continued support. Now we will use the ratchet mechanism we are using, we will change the specification of the product following the completion of manufacturing.

1. Applicable models DID - 4, DIW - 15, DIS - RL 2, DIS - RL 6

2. Changes

Model	content	current	After change
DID-4	Head part	 HEX 6.35 (ratchet mechanism)	 □6.35
	Attached article	AC Adapter HEX 6.35 bits # 1, # 2	AC adapter Bit holder for HEX 6.35 One Way Bit Holder HEX 6.35 bits # 1, # 2
DIW-15	Head part	 □ 6.35 (ratchet mechanism)	 □6.35
	Attached article	AC Adapter	AC adapter One way socket (□ 6.35)
DIS-RL2/RL6	Head part	 HEX 6.35 (ratchet mechanism)	 □6.35
	Attached article	AC Adapter HEX 6.35 bits # 1, # 2	AC adapter Bit holder for HEX 6.35 One Way Bit Holder HEX 6.35 bits # 1, # 2

This newly attached item		Shape / Features	Image at installation
For HEX 6.35 Bit holder		□ 6.35 Hexagon socket 6.35 Hexagon Bit Holder.	
One way Bit Holder		□ 6.35 Hexagon Bit Holder with 6.35 Angle Mating. A one-way mechanism locked in locking direction and free in loose direction.	
One way Socket		□ 6.35 square drive □ 6.35 square drive. A one-way mechanism locked in locking direction and free in loose direction.	