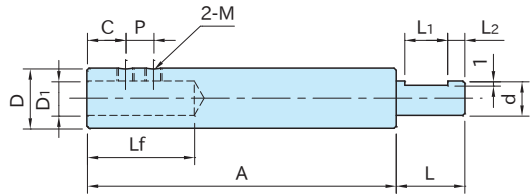


# MAU-SH

## ADAPTER SHAFTS



Body
S45C steel Black oxide finish

### MAU3222-SH

Part Number	d (h8)	A	L	L <sub>1</sub>	L <sub>2</sub>	D (h7)	D <sub>1</sub> (+0.018/+0.008)	C	P	L <sub>f</sub>	M	Weight (g)	Proper Actuators
<b>MAU3222-SH06-26</b>	6	26	12	8	3	10	6	4	6	21.5	M3×0.5	13	MAU3222**
<b>MAU3222-SH06-50</b>		50										28	

### MAU5040-SH

Part Number	d (h8)	A	L	L <sub>1</sub>	L <sub>2</sub>	D (h7)	D <sub>1</sub> (H7)	C	P	L <sub>f</sub>	M	Weight (g)	Proper Actuators
<b>MAU5040-SH08-42</b>	8	42	16	10	4	14	8	9	6.5	25	M4×0.7	46	MAU5040** MAG5040**
<b>MAU5040-SH08-62</b>		62										70	
<b>MAU5040-SH10-42</b>	10	42	20	12	6	14	8	9	6.5	25	M4×0.7	50	
<b>MAU5040-SH10-62</b>		62										74	
<b>MAU5040-SH12-42</b>	12	42	20	12	6	14	8	9	6.5	25	M4×0.7	57	
<b>MAU5040-SH12-62</b>		62										82	

### Rerated Product

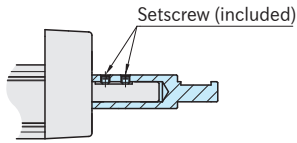
- Handwheel for [MAU3222-SH](#)
  - GH-N
- Handwheel for [MAU5040-SH](#)
  - GH-N
  - EDHN-M
  - TWN-M
  - BCHN-M

## How To Use

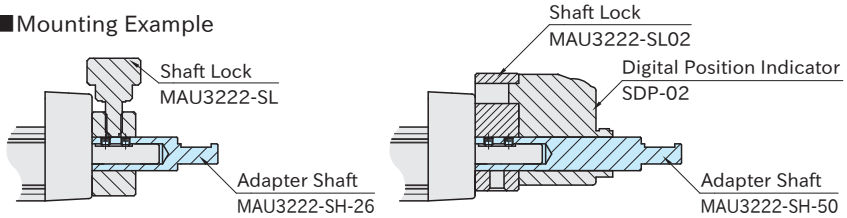
### MAU3222-SH

#### ■ How to Fix

Fix the Adapter Shaft using setscrews included to the Handle Shaft of Compact Mechanical Linear Actuators.



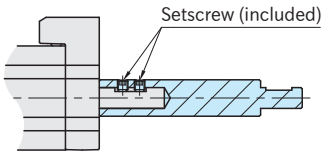
#### ■ Mounting Example



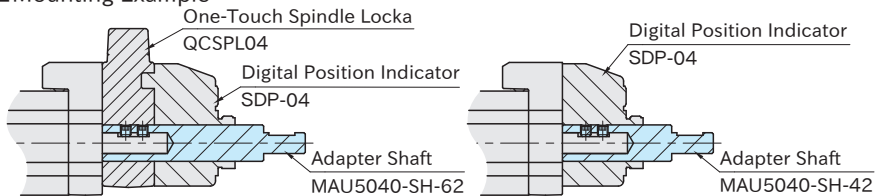
### MAU5040-SH

#### ■ How to Fix

Fix the Adapter Shaft using setscrews included to the Handle Shaft of Mechanical Linear Actuators.



#### ■ Mounting Example



#### Note

To produce an adapter shaft at customers, we recommend to follow the specifications below.

#### MAU3222-SH

O.D. of Shaft:  $\phi 10h7$  Surface Roughness:  $\sqrt{6.3}$

#### MAU5040-SH

<For use with One-Touch Spindle Locks>

O.D. of Shaft:  $\phi 14h7$  Surface Roughness:  $\sqrt{6.3}$

<For use with Digital Position Indicators>

O.D. of Shaft:  $\phi 14h9$  Surface Roughness:  $\sqrt{6.3}$

#### Supplied With

MAU3222-SH: 2 of M3×0.5-2.5L Hex Socket Setscrew

MAU5040-SH: 2 of M4×0.7-4L Hex Socket Setscrew