

Standard Attachments for Force Gauges

The standard attachments are included in the force gauges as standard *1

Able to be selected according to the measurement sample and application

*1 Included attachment is different slightly depending on the force gauge. Please refer to P2 [List of included attachment] for details.

Standard attachments: For M6 screw

-A model: Aluminum made

Range of force gauge: less than 100N

-S model: Steel made

Range of force gauge: 200N ~ 1000N (In the case of small hook is SR-1 at 1000N)

Small Hook A-1/S-1/SR-1	Flat Tip A-2/S-2	· · · · ·		
For tension	For compression	For compression	For compression	
2				
Notched Tip	Extension Shaft	Large Hook	Y Hook	
A-5/S-5	A-6/S-6	A-7/S-7	A-8/S-8	
For compression	For length extension	For tension	For tension	

■ High capacity model attachments: For M10 screw

-B model: Steel made

Range of force gauge: 1000N ~ 5000N

Small Hook B-1	Flat Tip B-2	Conical Tip B-3	Chisel Tip B-4	
For tension	For compression	For compression	For compression	
7				
Notched Tip	Extension Shaft	Handles	Mounting bolts	
B-5	B-6	B-7*1	B-8 *2	
For compression	For length extension	For stable measurement	For fixing to test stand	
			†† 0 †† 0 †	

*1 2pcs set as B-7

*2 4pcs set as B-8



[Specifications]

Model	Α	S	В			
Conceity		S-1: 500N SR-1: 1000N				
Capacity	A-1~A-8: 100N	S-2~S-8: 1000N	B-1~8: 5000N			
Screw	M6 female screw	M6 female screw	M10 female screw			
Dimension	Please refer to drawings					
Weight	Please refer to drawings					
Recommended	PS/FB/DS2/DST/DSV/	PS/FB/DS2/DST/DSV/	PSH/Z2H/ZPH/ZT series			
Force	Z2/ZP/ZT series	Z2/ZP/ZT series				
gauges(N)	2N~100N	200N~1000N	1000N~5000N			

[List of included attachment] Included standard attachments: For M6 screw

Model	A-1	A-2	A-3	A-4	A-5	A-6	A-7	A-8
ZTS/ZTA 2~100N	1	1	1	1	1	1	1	1
ZTS/ZTA-DPU 2~100N	1	1	1	1	1	1	1	1
DST/DSV 2~50N	1	1	1	1	1	1		
PS/PSM 5~100N (0.5~10K) (5~20lb)	\$	1	1	1	1	1	1	1
FB 10~100N (0.5~10K) (5~20lb)	~	1	✓	1	~	\$		

Model	S-1/SR-1 *1	S-2	S-3	S-4	S-5	S-6	S-7	S-8
ZTS/ZTA 200~1000N	~	1	1	1	1	1	1	1
ZTS/ZTA-DPU 200~500N	~	1	1	1	1	1	1	1
DST/DSV 200~1000N	1	1	1	1	1	1		
PS/PSM 200~500N (20~50K) (30~100lb)	1	1	1	1	1	1	1	1
FB 200~500N (20~50K) (30~100lb)	✓	√	1	√	1	<i>✓</i>		

*1 For 1000N model, SR-1 is included instead of S-1.

High capacity model attachments: For M10 screw

Model	B-1	B-2	B-3	B-4	B-5	B-6	B-7	B-8
ZTS/ZTA 2500/5000N	~	1	~	\	1	1	1	1
ZTS/ZTA-DPU 1000~5000N	1	1	1	1	1	1		
PSH 500~3000N (50~300K) (200~500lb)	✓	✓	✓	√	✓	1	1	~



[Drawings]

■ A model

A-1: Small Hook Weight: approx.3g	A-2: Flat Tip Weight: approx.3g	A-3: Conical Tip Weight: approx.2g	A-4: Chisel Tip Weight: approx.2g	
(12) (3.8) (5.1E) (5.1	(<i>ф</i> 13.3)	85° Ø8 0 0 6 (Ø 9. 3) M6 深9	Weight approx.2g	
A-5: Notched Tip	A-6: Extension Shaft	A-7: Large Hook	A-8: Y Hook	
Weight: approx.2g 90° ϕ 8 6 ϕ 8 ϕ 8 ϕ 8 ϕ 9 ϕ 8 ϕ 9 ϕ 9 ϕ 8 ϕ 9 ϕ	Weight: approx.7g	Weight: approx.7g	Weight: approx.9g	

Unit: mm



[Drawings]

S model

S-1: Small Hook	S-2: Flat Tip	S-3: Conical Tip	S-4: Chisel Tip
Weight: approx.13g	Weight: approx.13g	Weight: approx.10g	Weight: approx.11g
ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ ØØ	ϕ 16. 3) ϕ 10 M6	¢10 85 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
S-5: Notched Tip	S-6: Extension Shaft	S-7: Large Hook	S-8: Y Hook
Weight: approx.11g	Weight: approx.27g	Weight: approx.44g	Weight: approx.58g
90° \$	(2級) M6P1	SR3-5 SR3-5	
SR-1: Small Hook			
Weight: approx.19g			

Unit: mm



[Drawings]

B model

B-1: Small Hook Weight: approx.59g	B-2: Flat Tip Weight: approx.29g	B-3: Conical Tip Weight: approx.33g	B-4: Chisel Tip Weight: approx.38g	
SR4 (G CL) (G CL	$(\phi 23.3)$	ϕ_{15}	ϕ_{15}	
B-5: Notched Tip Weight: approx.38g	B-6: Extension Shaft Weight: approx.102g	B-7: Handle	B-8: Mounting bolt	
		Q M16x1.5 ¢24		

Unit: mm



[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Some samples may not be suitable to measure with this product.

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