SUPER>



Gear pullers (2-claw type)

Gear pullers (3-claw type)

Shock speed pullers

Sliding gear pullers

Bearing pullers, bearing puller sets

Bearing

Hydraulic pullers,

Accessories



G-S

■ GEAR PULLER, G Type (Auto-grip Type)

▶ Feature

• The claws close with the force of a spring, allowing easier setting to the object to be pulled and outstanding operability.

The reaching range of the claws can be extended by setting the longer GL type claws.

Example of use



	Size (mm)							
Item No.	D	t	Н	Т	S	F	Breaking	N.W.
	Pulled object diameter	Pulled object width when D at max.	Claw reaching length	Claw tip thickness	Forcing screw hex. width across flats	Forcing screw dia.	load(kN)	(kg)
G100S	50~100	45	90	4.1	17	14	40	0.85
G150S	60~150	60	145	5.3	19	18	60	1.95
G200S	80~200	100	235	6.7	22	22	80	4.3

$GSR-S \cdot GB-S \cdot GP-S \cdot GN-S \cdot GZ-S \cdot GC-S$

■ GEAR PULLER, G Type Auto-grip Type Parts (2-claw type)



■Forcing screw, body (with adaptor)

Item No.	Applicable puller	Full length(mm)
GSR4S	(G4S)·G100S	154
GSR6S	(G6S)·G150S	215
GSR8S	(G8S) · G200S	311



■Spring

Item No.	Applicable puller	
GB4S	(G4S)·G100S	
GB6S	(G6S)·G150S	
GB8S	(G8S) • G200S	



■ Plate

Item No.	Applicable puller		
GP4S	(G4S)·G100S		
GP6S	(G6S)·G150S		
GP8S	(G8S) •G200S		





Twasher (1 set of 4 pcs)			
Item No.	Applicable puller	Hole pitch(mm)	
GZ4S	(G4S)·G100S	45	
GZ6S	(G6S)·G150S	55	
GZ8S	(G8S) · G200S	100	

●For all the appendix of the gear pullers, please refer to P.288



■Bolt, nut (1 set of 4 pcs)

Item No.	Applicable puller	Full length(mm)	
GN4S	(G4S)·G100S	32.5	
GN6S	(G6S)·G150S	42	
GN8S	(G8S) • G200S	48	



■Washer, C type stop ring

Item No.	Applicable puller	
GC4S	(G4S)·G100S	
GC6S	(G6S)·G150S	
GC8S	(G8S) • G200S	

* The items in () are discontinued.