

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.

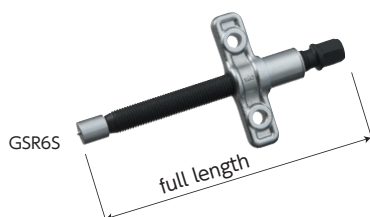
► Example of use



Item No.	Size (mm)						Breaking load (kN)	N.W. (kg)
	D Pulled object diameter	t Pulled object width when D at max.	H Claw reaching length	T Claw tip thickness	S Forcing screw hex. width across flats	Forcing screw dia.		
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 • GB-S • GP-S • GN-S • GZ-S • 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



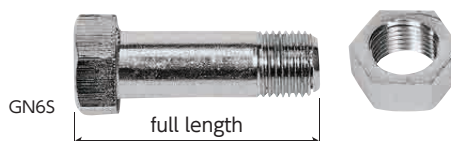
■ Spring

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



■ 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 (1 set of 4 pcs)

Item No.	Applicable puller	Hole pitch (mm)
GZ4S	(G4S) · G100S	45
GZ6S	(G6S) · G150S	55
GZ8S	(G8S) · G200S	100



■ Washer, C type stop ring

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

* The items in () are discontinued.

★ Claws and adaptors are common parts (see P.157)

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