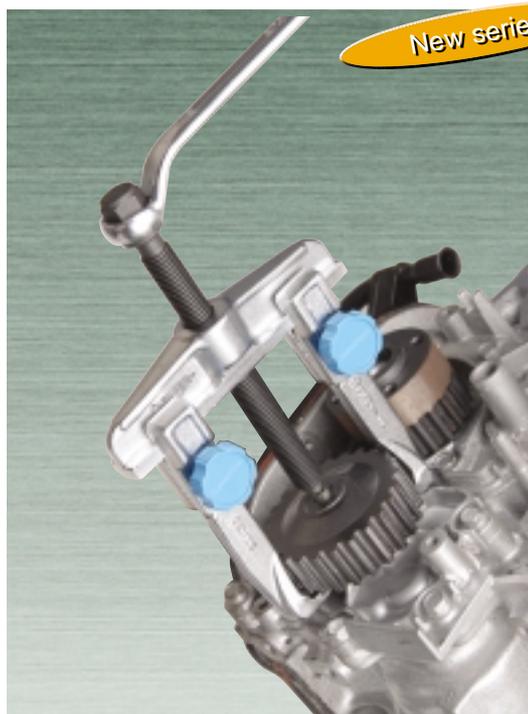


CLAW SLIDING GEAR PULLER



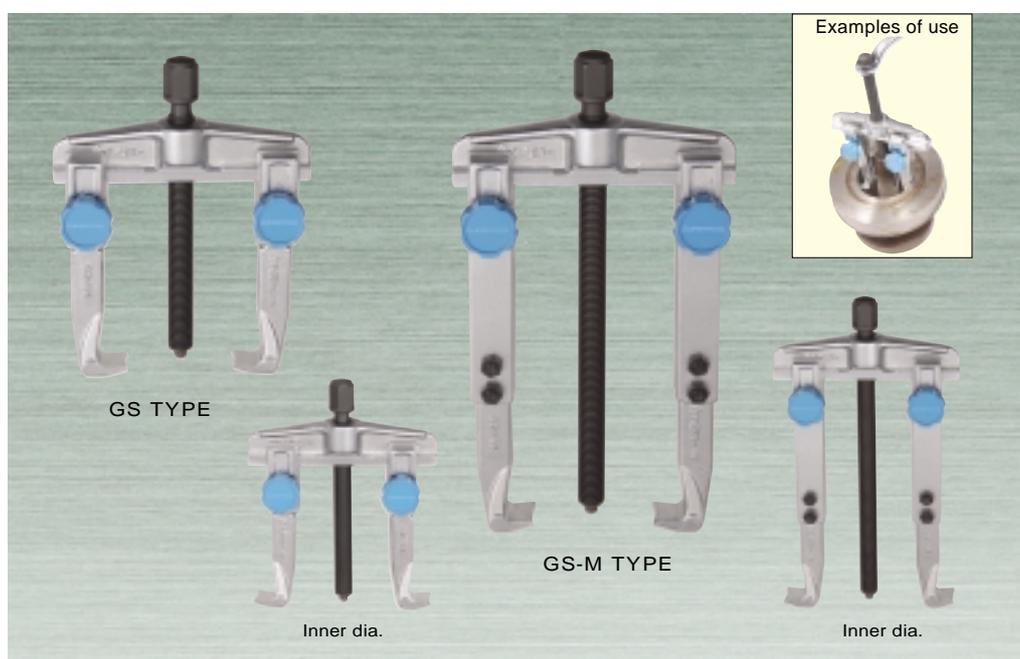
The parallel sliding of the claw enhances working efficiency in narrow limits.

It is adaptable to internal and external hookings simply by resetting the direction of the claw.

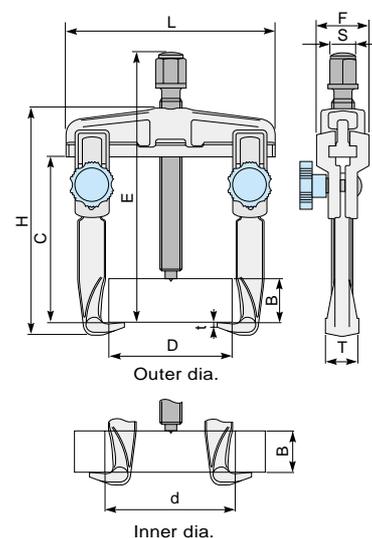
It is easy to set the position of the claw simply by turning the knob. As the claws of GS-M type can reach for a longer distance and the forcing screw has the proper length as well, the working efficiency can be enhanced. And it is optimal for disassembling motors.

The abundant lineup of products enables a proper selection of the right model complying with the conditions of use. If you use optionally to-be-purchased hooks and thin claws, the range of application can be further expanded.

CLAW SLIDING GEAR PULLER GS and GS-M TYPE



GS90 ~ 200
GS90M ~ 200M



(Unit:mm)

Type	Item No.	Dia. of object to be pulled out		Max. width B	C Reachable distance of claw	L	H	F	E	S Hex. surface of forcing screw	T Width of claw end	t Thickness of claw end	Breaking load (kN)	Weight (kg)
		Outer dia. for external hooking D	Inner dia. for internal hooking d											
GS Type	GS 90	15 ~ 90	70 ~ 140	100	103	136	142	35	170	17	21.5	3	45	1.0
	GS 120	20 ~ 120	70 ~ 180			176	148							1.2
	GS 160	25 ~ 160	100 ~ 220	155	160	220	212	43	240	19	26	4.5	60	2.6
	GS 200	25 ~ 200	100 ~ 260			260	218							2.9
GS-M Type	GS 90M	15 ~ 90	70 ~ 140	175	178	136	217	35	245	17	21.5	3	45	1.6
	GS 120M	20 ~ 120	70 ~ 180			176	223							1.8
	GS 160M	25 ~ 160	100 ~ 220	305	310	220	362	43	390	19	26	4.5	60	4.1
	GS 200M	25 ~ 200	100 ~ 260			260	368							4.4