



Accessories

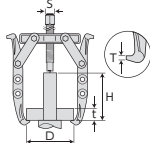


G

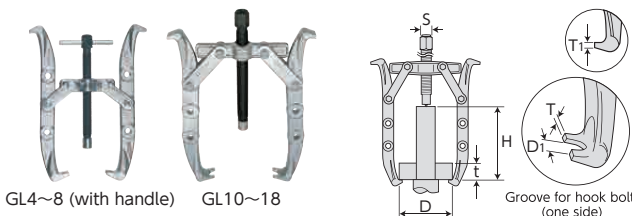
GEAR PULLER, G Type (Heavy Duty Type for Professional Use)

Features

- The reaching range of the claws can be extended by shifting the claw holes (2 holes for G4~10, 3 holes for G12~24).
- For G4~24, the steel ball inside the adaptor significantly reduces frictional resistance.
- H indicates the claw reaching length when, with D at shortest length, the forcing screw is lifted to the highest point.



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.		
G3	40~75	30	55	3.5	14	12	20	0.4
G4	50~100	45	100	4.1	17	14	40	0.8
G6	60~150	60	150	5.3	19	18	60	1.9
G8	80~200	100	240	6.7	22	22	80	3.8
G10	100~250	120	250	7.4	30	28	100	6
G12	120~300	125	275	8	32	32	120	9
G15	150~375	130	320	8.7	41	38	150	11
G18	180~450	140	370	9.8	46	44	180	15
G24	280~600	175	575	17.5	46	44	240	45



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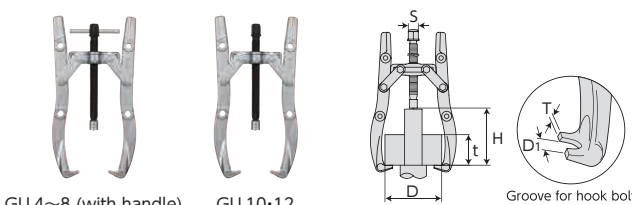
GL

GEAR PULLER, GL Type (Heavy Duty Type for Professional Use)

Features

- With longer claws and 3 holes for all size, the reaching range of the claws can be even more extended than G type.
- One claw is designed with a groove for hook bolt (for bearing separator BS).
- The steel ball inside the adaptor significantly reduces frictional resistance.
- H indicates the claw reaching length when, with D at shortest length, the forcing screw is lifted to the highest point.

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	D1 Bolt groove width	T Claw tip thickness	T1	S Forcing screw hex. width across flats		
GL4	50~100	60	150	10	5.8	4.1	17	14	40
GL6	60~150	70	190	12	6.7	5.3	19	18	60
GL8	80~200	100	275	16	7.4	6.7	22	22	80
GL10	100~250	125	300	18	8	7.4	30	28	100
GL12	120~300	170	350	20	8.7	8	32	32	120
GL15	150~375	185	400	24	9.8	8.7	41	38	150
GL18	180~450	200	440	27	10.8	9.8	46	44	180



Accessories



GLL

GEAR PULLER, GLL Type (Heavy Duty Type for Professional Use)

Features

- With longer claws and 3 holes for all size, the reaching range of the claws can be even more extended than GL type.
- The claws are designed with a groove for hook bolt (for bearing separator BS).
- The steel ball inside the adaptor significantly reduces frictional resistance.
- H indicates the claw reaching length when, with D at shortest length, the forcing screw is lifted to the highest point.

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	D1 Bolt groove width	T Claw tip thickness	S Forcing screw hex. width across flats	Forcing screw dia.		
GLL4	50~100	60	200	10	5.8	17	14	40	1.1
GLL6	60~150	70	250	12	6.7	19	18	60	2.4
GLL8	80~200	100	350	16	7.4	22	22	80	4.8
GLL10	100~250	125	400	18	8	30	28	100	7.5
GLL12	120~300	170	450	20	8.7	32	32	120	10.6