

### 3 CLAW HYDRAULIC PULLER SET



#### GTP 10~18

Easy to remove rusted and baked gears, pulleys, etc hydraulically.  
3 claws enable easy setting.

Item No.	Gear puller	Cylinder (with adaptor)	Hydraulic pump	Ratchet wrench with grip	Set weight (kg)	Remarks
GTP 10	GT 10L	GPC 1012	GPP 450	RHG 32	20	
GTP 12	GT 12L	GPC 1012	GPP 450	RHG 32	24	
GTP 15	GT 15L	GPC 1518	GPP 700	RHG 41	36	
GTP 18	GT 18L	GPC 1518	GPP 700	RHG 46	43	

GEAR PULLERS

### 3 CLAW HYDRAULIC GEAR PULLER



#### GT 10L~18L

Exclusively for 3-claw hydraulic puller.  
The combination of GL type claw and the GT type body and forcing screw enables a wide reaching range of the claw.  
It is possible to use as a long claw of 3-claw gear puller type.

Item No.	Remarks
GT 10L	
GT 12L	
GT 15L	
GT 18L	

### PARTS for 3 claw hydraulic puller set

#### GTS 10~18

#### GTB 10~18



Identical for GT type

#### Forcing screw (with adaptor)

Item No.	Remarks
GTS 10	
GTS 12	
GTS 15	
GTS 18	

#### Body

Item No.	Remarks
GTB 10	
GTB 12	
GTB 15	
GTB 18	

#### GTN 10~18

#### GTZ 10~18



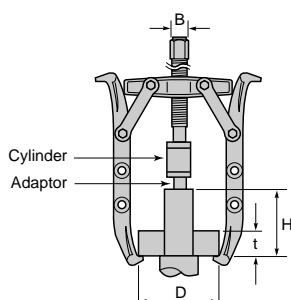
Identical for GT type

#### Bolt and nut (One set of 6 pieces)

Item No.	Remarks
GTN 10	
GTN 12	
GTN 15	
GTN 18	

#### Washer (One set of 6 pieces)

Item No.	Remarks
GTZ 10	
GTZ 12	
GTZ 15	
GTZ 18	



#### Competence table for hydraulic puller (GLP and GTP)

(Unit : mm)

2-claw gear puller	3-claw gear puller	Dia. of object to be pulled out		Max. width When D is max.	H		B Hex. surface	External dia. of forcing screw	Cylinder stroke	Max. load (kN)
		Min.	Max.		Length of reach					
					L use	S use				
	GT 10L	100	250	125	125	150	32	32	50	100
GLS 10		100	250	125	125	150	30	28	50	100
GLS 12	GT 12L	120	300	170	175	200	32	32	50	100
GLS 15	GT 15L	150	375	185	180	210	41	38	50	140
GLS 18	GT 18L	180	450	200	220	250	46	44	50	140
GS 24		280	600	175	300		46	44	50	230