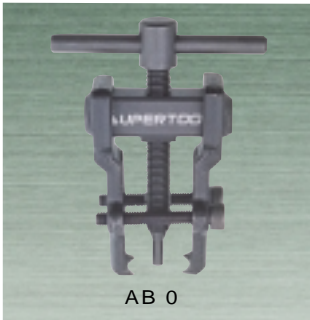


ARMATURE BEARING PULLER

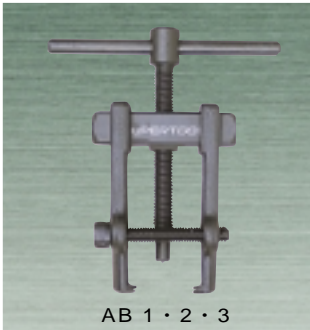
AB 0~3

Optimal for small diameter bearing removal for electric power tools, household electrical appliances and automobiles.

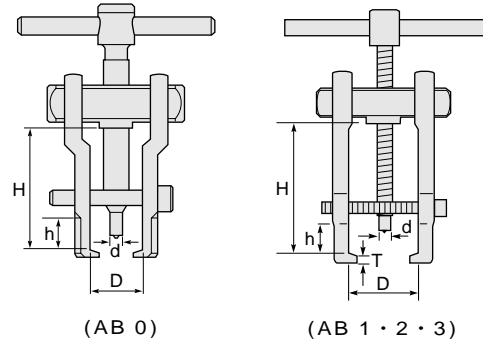


AB 0

Examples of use



AB 1 · 2 · 3



(AB 0)

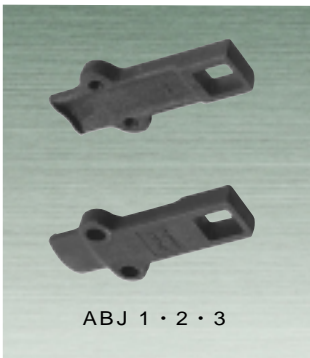
(AB 1 · 2 · 3)

Item No.	D	d	H	h	T	Breaking load (kN)	Weight (kg)	Remarks
	Dia. of object to be pulled out	External dia. of forcing screw end	Reachable distance of claw	Max. width				
AB 0	10 ~ 25	4	40	8	1	6	0.2	
AB 1	19 ~ 35	6	50	8	1	10	0.3	
AB 2	24 ~ 55	8	100	12	1.2	13	0.7	
AB 3	35 ~ 80	12	160	15	1.5	18	1.9	

· H indicates the dimension when the master shaft is lifted to the maximum point.

ABJ 0~3

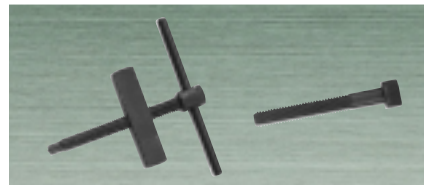
The claws set comes with left and right pairs for screws and bolts with holes.



ABJ 1 · 2 · 3

Claw (left and right pair)

Item No.	Remarks
ABJ 0	
ABJ 1	
ABJ 2	
ABJ 3	



Forcing screw and body

Item No.	Remarks
ASR 0	
ASR 1	
ASR 2	
ASR 3	

ASR 0~3

ABN 0~3

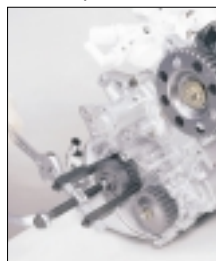
Opening stopper bolt (one piece)

Item No.	Remarks
ABN 0	
ABN 1	
ABN 2	
ABN 3	

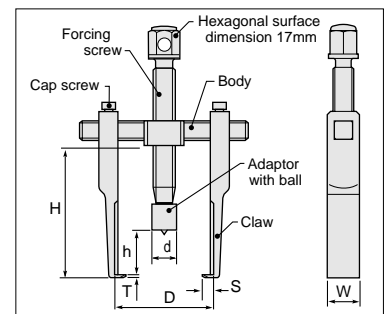
CLAW SLIDING GEAR PULLER, with Super thin claw PAT.

ABT 90·90L

Examples of use



Optimal for removing pulleys and gears from narrow areas which cannot be hooked by the claws. The sliding claw can be fixed to the appropriate position with cap bolts.



(Unit : mm)

Item No.	D	d	H	h	T	S	W	Breaking load (kN)	Weight (kg)	Remarks
	Dia. of object to be pulled out	External dia. of adaptor	Reachable distance of claw	Max. width	Thickness of claw end	Dia. of claw end	Width of claw end			
ABT 90	40 ~ 90	16	70	50	2	5	22	25	0.6	
ABT 90L	40 ~ 90	16	100	50	2	5	22	25	0.7	

· H indicates the dimension when the forcing screw is lifted to the maximum point.

ABTSR 90·90L

ABTJ 90·90L

Forcing screw and body (with adaptor)

Claw (One piece)

Item No.	Applicable adaptor	Remarks
ABTSR 90	GA 4N	
ABTSR 90L	GA 4N	

Item No.	Remarks
ABTJ 90	
ABTJ 90L	

