

PULLERS



No. W012 SUPER PUSH PULLER- Japan

Stock No.	Item	Size	Spread (mm)	Reach (mm)	Load (ton)	Unit Price (pc)
012-016-02	PP-2	8"	65 - 200	150	10	
012-016-04	PP-4	13"	90 - 330	245	20	
012-016-06	PP-6	18"	125 - 465	460	35	

Made of heat-treated alloy steel, body in nickel-chrome plated, other parts are black finish.
For use with bearing separator.



No. W012 SUPER BEARING SEPARATOR- Japan

Stock No.	Item	Applicable Puller		Spread (mm)	Screw (mm)	Load (ton)	Unit Price (pc)
		GL Type	Push Puller				
012-018-01	BS-1	GL-4	PP-2	6 - 60	14	6	
012-018-011	BS-1S	GL-4	PP-2	6 - 60	14/17	6	
012-018-02	BS-2	GL-6	PP-2	9 - 115	22	10	
012-018-021	BS-2S	GL-6	PP-2	9 - 115	22/19	10	
012-018-04	BS-4	GL8/10	PP-4	25 - 230	27	20	
012-018-05	BS-5	GL-12	PP-6	25 - 260	30	25	
012-018-06	BS-6	GL-15	PP-6	25 - 310	41	35	

Made of heat-treated alloy steel, screws in black finish, other parts are nickel chrome plated.
BS-S type comes with speeder screw.

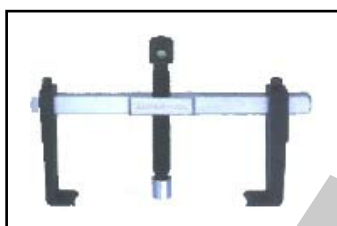


Only 2mm claw width

No. W012 SUPER THIN CLAW SLIDING GEAR PULLER- Japan

Stock No.	Item	Size	Spread (mm)	Reach (mm)	Thickness (mm)	Screw (mm)	Load (ton)	Unit Price (pc)
012-022-090	ABT90	3.5"	30 - 90	88	70	17	2.5	

Made of heat-treated alloy steel. For removing pulleys and gears from narrow areas.



No. W012 SUPER EXTRA WIDE SLIDING GEAR PULLER- Japan

Stock No.	Item	Size	Spread (mm)	Reach (mm)	Thickness (mm)	Screw (mm)	Load (ton)	Unit Price (pc)
012-022-200	ABW200	8"	50 - 200	72	72	17	3	

Made of heat-treated alloy steel. Optimal for removing crank pulley.



No. W012 SUPER SHOCK SPEED GEAR PULLER- Japan

Stock No.	Item	Size	Spread (mm)	Reach (mm)	Thickness (mm)	Screw (mm)	Load (ton)	Unit Price (pc)
012-023-05	SSP 5	5"	55 - 125	140	125	19	5	
012-023-08	SSP 8	8"	80 - 200	200	175	22	10	
012-023-12	SSP12	12"	120 - 300	270	225	32	20	
012-023-15	SSP15	15"	150 - 375	290	250	41	25	
012-023-18	SSP18	18"	180 - 450	320	275	46	30	

Made of heat-treated alloy steel. Pulling is enabled by hitting forcing screw with hammer.