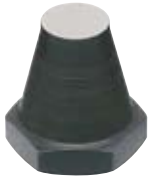


BJ810

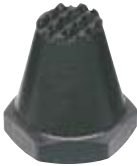
REST PADS



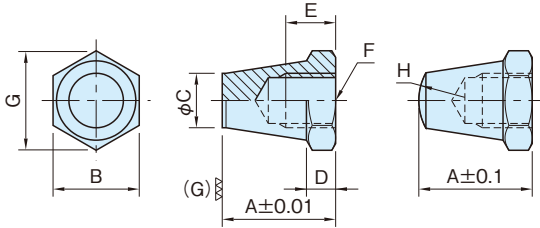
BJ810-F
(Ground)



BJ810-R
(Round)

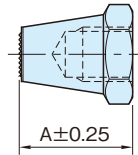
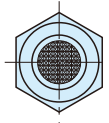


BJ810-S
(Serrated)



BJ810-F
(Ground)

BJ810-R
(Round)



BJ810-S
(Serrated)

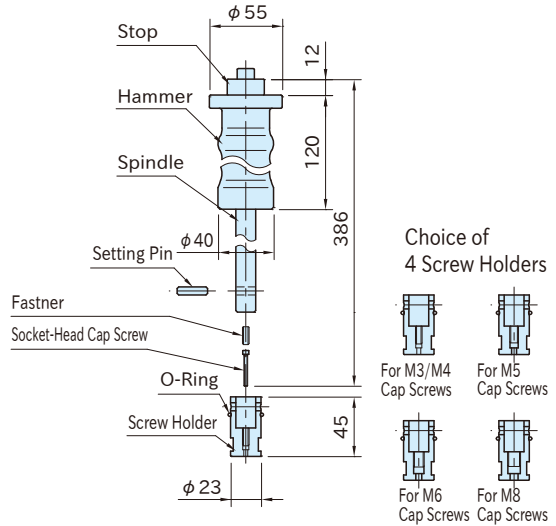
Material & Finish	
Steel (S15C)	
Carburized-hardened	
Black oxide finish	

Type / Size	A	B	C	D	E	F	G	H	Weight (g)		
BJ810-F	-06012	12.5	11	6	3	4	M 6×1	12.7	5	5	
	-06025	25				7				8	
	-08015	15	13	8	4	6				M 8×1.25	15
BJ810-R	-08030	30	17	10	5	9	M10×1.5	19.6	9	18	
BJ810-S	-10020	20								9	17
	-10040	40								13	35
	-12025	25								11	25
	-12050	50	19	12	6	16	M12×1.75	21.9	12.8	62	

Ground	Round	Serrated
Part Number	Part Number	Part Number
BJ810-06012-F	BJ810-06012-R	BJ810-06012-S
BJ810-06025-F	BJ810-06025-R	BJ810-06025-S
BJ810-08015-F	BJ810-08015-R	BJ810-08015-S
BJ810-08030-F	BJ810-08030-R	BJ810-08030-S
BJ810-10020-F	BJ810-10020-R	BJ810-10020-S
BJ810-10040-F	BJ810-10040-R	BJ810-10040-S
BJ810-12025-F	BJ810-12025-R	BJ810-12025-S
BJ810-12050-F	BJ810-12050-R	BJ810-12050-S

NKL

PIN EXTRACTORS



Part Number	Weight (kg)
NKL-40	1.7

Hammer	Spindle & Stop	Screw Holder
Steel(S55C) Galvanized trivalent chromate treated	Steel(S45C) Galvanized trivalent chromate treated	Steel(SK105) Quenched and tempered Galvanized trivalent chromate treated

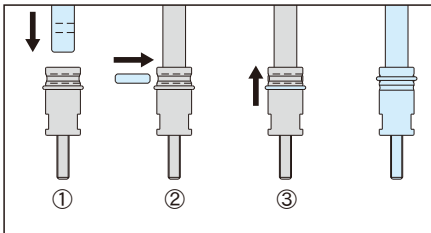
Included are :

1 of screw-holder container and each 1 of M3, M4, M5, M6 and M8 cap screws

Feature:

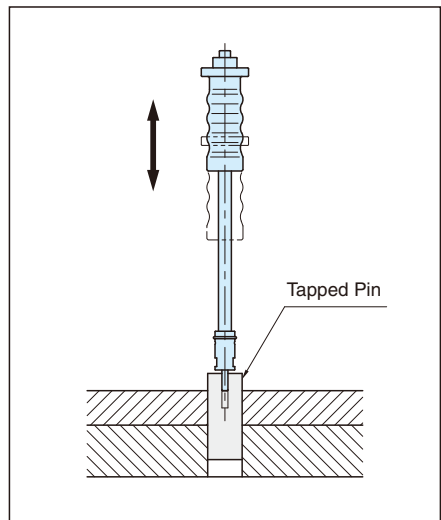
Screw holders can be easily secured to the spindle. The hammer is designed not to get fingers caught between the hammer and the stop.

How To Secure Screw Holders



- ① Insert the spindle into the screw holder.
- ② Insert the setting pin into the spindle.
- ③ Retain the setting pin with the O-ring.

How To Use



Perfect to pull out pins with M3 to M8 tapped holes.