



BP30FS

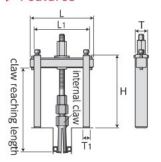
▶ Example

of use

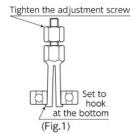
BP-S • BP30FS

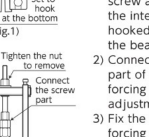
BEARING PULLER SET

▶ Features



- Dedicated tool set for removing bearings from inner rings.
- Chuck the internal claw on the bearing internal diameter, set on the stand and then the bearing can be removed just by turning the nut.





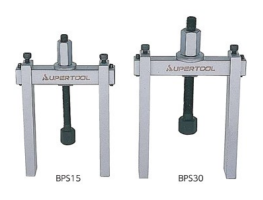
- 1) Insert the internal claw matching with the bearing internal diameter at the bottom of the bearing, tighten the adjustment screw and set so that the internal claw is firmly hooked to the bottom of the bearing. (Fig.1)
- Connect and fix the lower part of the standing puller forcing screw to the adjustment screw. (Fig.2)
- Fix the hex. part of the forcing screw lower part with a spanner, tighten the nut and remove the bearing. (Fig.2)

Item No.	Size(mm)							Set N.W.
	Applicable bearing (internal diameter)	L	L1	Т	T1	Н	Claw reaching length	(kg)
BP15S	φ8,φ10,φ12,φ15	100	42~88	20	10	120	Max.150	1.5
BP30S	φ17、φ20、φ25、φ30	110	47~98	25	10	130	Max.150	2
BP30FS	φ8,φ10,φ12,φ15,φ17,φ20,φ25,φ30	Set of the 2 items above			3.8			

Fix and tighten

with a

spanner



BPS • BJ

(Fig.2)

BEARING PULLER SET Parts

■Stand set

Item No.	Applicable internal claw		
BPS15	BJ 8∼15		
BPS30	BJ17~30		



Internat Claw					
Item No.	Applicable stand	Applicable bearing (internal diameter) (mm)			
BJ8	BPS15	φ8			
BJ10	BPS15	φ10			
BJ12	BPS15	φ12			
BJ15	BPS15	φ15			



Item No.	Applicable stand	Applicable bearing (internal diameter) (mm)
BJ17	BPS30	φ17
BJ20	BPS30	φ20
BJ25	BPS30	φ25
BJ30	BPS30	φ30

Gear pullers (2-claw type)

Gear pullers (auto-grip, G type)

Gear pullers (3-claw type)

Shock speed pullers

Sliding gear pullers

Bearing pullers, bearing

Bearing insertion tool sets

Hydraulic pullers, power pushers

Accessories