

G2000

G1000 • G2000 • G4000

BEARING GRIP PULLER SET (Heavy Duty Type for Professional Use)

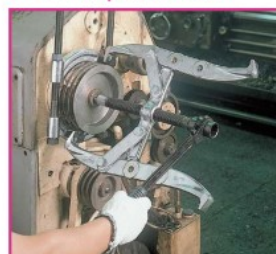
► Features

- Ideal for removing bearings and gears with no space.
- Ideal puller set for removing pulleys with large diameter.
- Steel case as standard acc.

► Accessories

- GP grease (10g)
- Hook bolt for GL

► Example of use



Item No.	Gear puller GL type	Bearing separator	Ratchet wrench with grip	Breaking load (kN)	Set N.W. (kg)
G1000	GL4	BS1S	RNG14×17	40	4
G2000	GL6	BS2S	RNG19×22	60	8
G4000	GL8	BS4	RNG22×27	80	14

P1000 • P2000 • P4000

BEARING PUSH PULLER SET (Heavy Duty Type for Professional Use)

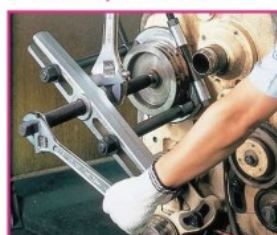
► Feature

- Ideal puller set for removing and inserting bearings, gears and pulleys in deep places.
- Steel case as standard acc (special strengthened cardboard case for P4000).

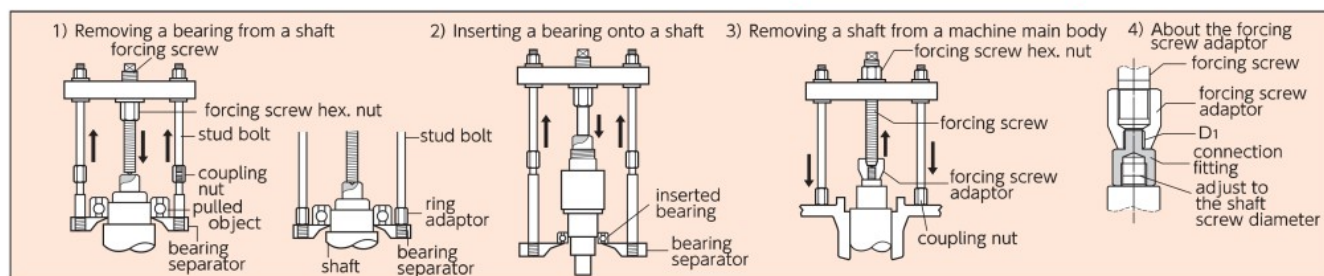
► Accessories

- GP grease (10g)

► Example of use



P1000



- 1) Set as shown in the drawing, fix the forcing screw hex. nut with a spanner and tighten the square part of the forcing screw. When the bearing is at the bottom of the shaft, add a stud bolt by connecting with a coupling nut, as shown in the drawing. For P1000, the hole diameter of the separator screw and the external diameter of the stud bolt screw are different. Before use, screw the ring adaptor into the stud bolt.
- 2) Set as shown in the drawing and follow the operation detailed in 1).
- 3) Set as shown in the drawing, fix the square part of the forcing screw with a spanner and tighten the forcing screw hex. nut.
- 4) If the diameters of the forcing screw adaptor and the shaft screw don't match, make a connection fitting separately.

Item No.	Push puller	Forcing screw adaptor	Bearing separator	Ring adaptor	Coupling nut	Stud bolt	Ratchet wrench with grip	Guaranteed load(kN)	Set N.W. (kg)
P1000	PP2	PPN2	BS1S	PPA1 (2pcs)	PCU2 (2pcs)	PSN2125 (2pcs)	RNG14×17	60	7
P2000	PP2	PPN2	BS2S	—	PCU2 (2pcs)	PSN2125 (2pcs)	RNG19×22	100	11
P4000	PP4	PPN4	BS4	—	PCU4 (4pcs)	PSN4115 (2pcs) PSN4420 (2pcs)	RG27	200	22