

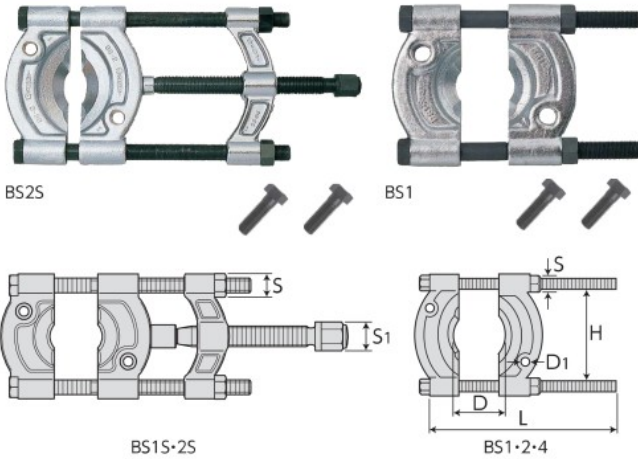
BS • BS-S

BEARING SEPARATOR (Heavy Duty Type for Professional Use)

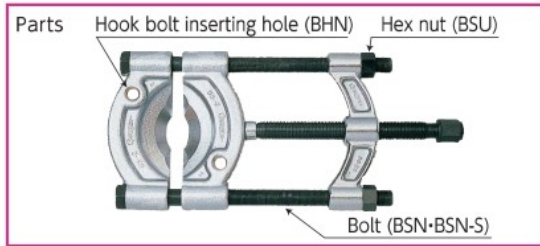
Features

- Ideal for removing bearings and gears with no spaces for G or GL type claws.
- Ideal for removing pulleys with large perimeter.

Example of use



Item No.	Size (mm)						Guaranteed load (kN)	N.W. (kg)	Applicable puller	
	D-applicable diameter	H	L Bolt length	D1 Body screw dia.	S1 Forcing screw hex width across flats	S Nut hex width across flats			Gear puller (GL-GLL type)	Push puller
BS1	6~60	60	120	M10	—	14	60	0.5	GL-GLL4	PP2
BS1S	6~60	60	160	M10	17	14	60	0.9	GL-GLL4	PP2
BS2	9~115	110	205	M12	—	22	100	2.3	GL-GLL6	PP2
BS2S	9~115	110	255	M12	19	22	100	3.5	GL-GLL6	PP2
BS4	25~230	155	330	M16	—	27	200	5	GL-GLL8-10	PP4



BSB • BSR • BHN • BSU • BSN • BSN-S

BEARING SEPARATOR Parts



BSB4

Body (1 set)

Item No.
BSB1
BSB2
BSB4



BSR2

Speeder (Body, forcing screw set)

Item No.
BSR1
BSR2

* The tip of this forcing screw includes an adaptor to reduce frictional resistance.



BHN2

Hook bolt (1 pc)

Item No.	Size (mm)		
	Screw dia.	Hex. width across flats	Full length
BHN1	M10	17	42
BHN2	M12	19	48
BHN4	M16	24	60



BSU2

Hex nut (1 pc)

Item No.	Size (mm)	
	Screw diameter	Hex width across flats
BSU1	M10×1	14
BSU2	M16×1.5	22
BSU4	M20×1.5	27



BSN4

Bolt for BS (1 pc)

Item No.	Size (mm)	
	Nominal diameter	Bolt length
BSN1	M10×1	120
BSN2	M16×1.5	205
BSN4	M20×1.5	330



BSN2S

Bolt for BS1S-2S (1 pc)

Item No.	Size (mm)	
	Nominal diameter	Bolt length
BSN1S	M10×1	160
BSN2S	M16×1.5	255