

# LSD Repair Parts

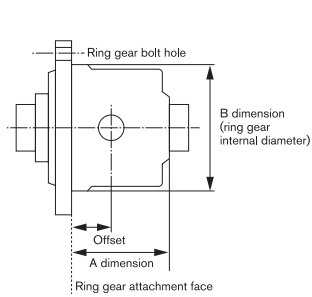
## H150 (Mechanical LSD)

### Detailed information on LSD for H150 type

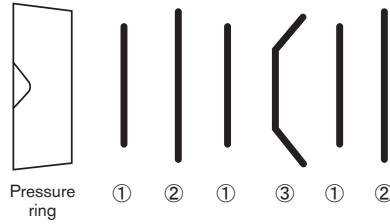
Model	Part no.	Code	Price	Offset	A dimension	B dimension	Side gear serrations	Pinion mate gear, no.	Ring gear bolt size (number)	Gear ratio range	Part information
H150 (normal)	38420-RS210	—	Discontinued	27	72.37	φ 95	φ 22 × 21T	4	M10 × 1.25 (8)	3.889~4.111	
H150 (reinforced)	38420-RS210	—	Discontinued	27	72.37	φ 95	φ 22 × 21T	4	M10 × 1.25 (8)	3.545~4.625	Cast letter "A" on gear carrier

• The H150 model comes in both the H150 standard and H150 reinforced models. Part 38420-RS210 can be used for both.

• This type does not use a circlip (snap ring).



Standard overhaul plate arrangement  
Initial torque: 3.25kgf·m (design standard value)



• Plate arrangements in illustration are for right-hand side. Prepare the left-hand side by arranging parts in symmetry with this arrangement.

Number in illustration	Part name	Part no.	Code	Price with tax	Price	Thickness (mm)	Standard no. of units
①	Friction Disc	38433-RS210	A	1,050	1,000	1.6	6
②	Friction Plate	38432-RS210	A	945	900	1.6	4
③	Spring Plate	38435-RS210	A	1,050	1,000	1.6	2

• When you wish a lower initial torque than the standard value, assemble using the same disk, such as an arrangement of "1,2,3,1,1,2"