



08135500 - GEN3 Wheel Bearing Kit



Ref	Part No	Description
1	081355-01	Boss (1)
2	081355-02	Boss (2)
3	081355-03	Centre Boss
4	081355-04	Adjustable Pegs x2
5	081355-05	Backing Ring
6	081355-06	Top Plate
7	08121100	Spindle & Nut
8	081285470	Pushing Pins x5

Before using the tool, remove tyres, brake disc, drive shaft etc and if necessary remove the ABS sensor to avoid damage.

- 1. Place backing ring onto the rear of the hub plate and bolt together. See Fig. 1
- 2. Insert five pushing pins into the bolt holes Ensure pins touch the backing ring. See Fig. 2
- 3. Insert front boss into front of plate as this will help to centre the tool. See Fig. 3
- 4. Insert boss into the rear of the hub, ensuring it is the correct way round so as to match the centre. See Fig. 4
- 5. Place top plate over the five pins and rotate so all pins are touching. Insert the main screw through the plate and screw the nut onto the end ensuring the main screw is well lubricated with grease (preferably molybdenum disulphate) then turn until hub is removed.
- 6. Place the two adjustable legs into the two opposite holes that are the closest to the bearing size. See Fig. 6 / 7
- 7. Insert main screw through top plate and boss and connect the screw.
- 8. Level up the two adjustable legs so that the top plate is level with the bearing giving adequate space for the bearing to move into. See Fig. 7
- 9. Work the main screw to remove the bearing.

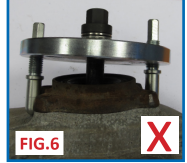














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