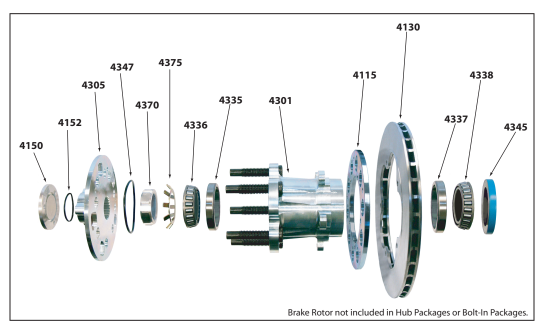


Assembly Instructions for Moser 5BP Hub Kits



4150. Dust Cap

4152. Dust Cap O-Ring

4305. Drive Flange

4347. Hub O-Ring

4370. Snout Nut

4375. Lock Washer

4336. Outer Hub Bearing

4335. Outer Hub Race

4301. Hub

4115. Steel Rotor Adapter

4130. Rotor

4337. Inner Hub Race

4338. Inner Hub Bearing

4345. Hub Seal



These are general assembly instructions. Actual part numbers may vary for the package that you have purchased.

Picture represents the parts included with Hub Package part # 4355P13C.

Brake rotors are sold seperately.

- 1. Before you begin the installation, clean the drive plate and the inside of the hub.
- 2. Install inner hub bearing (4338) into hub (4301). Bearing races (4337 & 4335) are already installed in respective sides of hub.
- 3. Install hub seal (4345).
- 4. Install rotor adapter (4115) onto hub using provided bolts (4116).
- 5. Install rotor (4130) onto rotor adapter using provided bolts (4116). The side that the tabs are on faces outward.
- 6. Place hub with rotor installed onto snout.
- 7. Install outer hub bearing (4336).
- 8. Install lock washer (4375).
- 9. Install snout nut (4370) and tighten fully, then loosen the nut a quarter turn.
- 10. Place hub o-ring (4347) onto hub.
- 11. Install drive flange (4305) onto hub using the two provided bolts (4307).
- 12. Place dust cap o-ring (4152) onto dust cap.
- 13. Install dust cap (4150) onto assembly using the three provided bolts (4151).

