

INSTRUCTIONS - HUB KIT

- 1. Left-hand thread hubs should be installed on the right side of the car. Right-hand thread hubs should be installed on the left side of the car. The "R" on the hubs means "Right" side of the car as you sit in it.
- 2. <u>Check to be sure your lug studs are straight</u>. Use the alignment ring supplied with the hub adaptor kit to align your lug studs. This step is critical if your want your wheels to go on easily.
- 3. The alignment ring should not be put on the pins before they are tightened. Tighten all the pins to 60 ft-lbs and then try to slip the alignment ring over the pins. If it won't slip over the pins, you can see which pin(s) has/have to be adjusted to make it fit.
- 4. Make sure all pieces fit together correctly. The adaptor should seat onto the car's hub completely, and the wheel should seat completely onto the adaptor. If there is a problem, take it apart and determine what is not fitting correctly. Do not re-machine the hubs or the lug pins.
- 5. It is important that the unthreaded portion of your car's lug studs be cut off. You only want 5/8" of threaded lug stud to protrude from the face of the adaptor; otherwise there isn't enough room for the tool that tightens the pins. You will break pins if the tool isn't into the pins far enough.
- 6. Tighten the lug pins with the lug wrench supplied with each kit to 60 ft-lbs torque. <u>Each knock-off should be tightened with a 6 pound lead hammer.</u> Don't be afraid of hitting the knock-off too hard... the lead hammer won't damage the knock-off or the wheel (if you miss). <u>DO NOT USE FILLED RUBBER HAMMERS</u>. Rubber hammers won't get the knock-offs on tight enough and you might lose a wheel.
- 7. Re-check knock-offs and lug pins for tightness after a few miles of use. If they move, you may have a problem with the assembly procedure. Everything should be rechecked thoroughly.
- 8. It is a good practice to check your knock-offs each time you use the car.