REAR WHEEL SPACER/ SEAL KIT INSTALLATION INSTRUCTIONS

If the wheel you are looking to use is already removed from the motorcycle, skip to step 3.

- 1. Using a 30mm or 32mm socket remove the rear axle nut and remove the rear axle. (FIG 1 & 2)
- 2. Remove the rear wheel from the motorcycle.
- 3. Remove the rear wheel spacers from the hub of the wheel by grabbing onto the spacer and pulling outward while spinning the spacer. (FIG 3)
- 4. Remove the seal from the hub by using a flat blade screwdriver. Put the screwdriver blade underneath the seal and rotate the blade to pry the seal outward. Work around the seal on all sides until it comes out of the hub. (FIG 4) There is a seal on each side of the hub.
- 5. Using a bearing puller remove the bearing from each side of the hub. If you do not have a bearing puller you can use a punch through the wheel to the opposite side bearing and work it outward. Make sure to equally press the bearing from the hub. (FIG 5)
- 6. Take the new bearing from the kit and press one into each side of the hub. Tap the bearing into the hub using a rubber mallet or dead blow hammer until it is flush with the hub. Then take a socket the size of the bearing out diameter and tap the bearing in until it bottoms out in the hub. (FIG 6)
- 7. Replace the seals removed in step 4 with the new seals from the kit. The open side of the seal where the spring is visible will face inward. Take a rubber mallet or dead blow hammer and tap in the seal until it is flush with the hub. (FIG 7)
- 8. Replace the spacer removed in step 3 with the Enduro Engineering Wheel spacer. (FIG 8) They are symmetrical and are the same for both sides. Make sure the spacer is pressed in all the way before reinstalling the rear wheel to the motorcycle.
- 9. Reinstall the rear wheel onto the motorcycle. Slide the axle back through.
- 10. Reinstall the axle nut and tighten using a 30mm Socket.
- 11. Have Fun and enjoy your next ride.

















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REAR WHEEL SPACER/SEAL/BEARING KIT INSTALLATION
PART NUMBER 16-1223

Quality Off-Road Motorcycle Products

enduroeng.com//517.393.2421//info@enduroeng.com