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Brock's Performance • 4064 E. Patterson Road • Dayton, OH 45430 • Phone: 937-912-0054 • Fax: 937-912-0062

Brock's Performance Replacement Polyurethane Cush Drive Installation

NOTICE: IT IS RECOMMENDED THAT THIS PRODUCT BE INSTALLED BY A QUALIFIED TECHNICIAN *Consult factory service manual for complete instructions & torque specifications for your machine.*

- Remove rear wheel, sprocket carrier, and OEM cush drive rubbers
- Clean all parts thoroughly with brake cleaner or solvent and blow dry with compressed air
- Insert Brock's Performance Polyurethane Cush Drives into wheel
 (Brock's Polyurethane Cush Drives are designed to fit extremely tight)
- Use a rubber mallet, if necessary, for dry installation
- Install sprocket carrier into wheel <u>Pay special attention that the sprocket carrier seats</u> <u>completely into the wheel!</u>
- Alternate wet installation: Lubrication, while making the carrier easier to install into the wheel, can also
 cause the carrier not to seat properly into the wheel (use the technique that works best for you and
 your application)
- Reinstall the rear wheel per service manual.

If you have any questions, please contact Brock's Performance at (937) 912-0054 or email <u>sales@brocksperformance.com</u>.

ALL BROCK'S PERFORMANCE PRODUCTS ARE DESIGNED FOR CLOSED-COURSE RACETRACK USE ONLY!

For more information on Brock's Performance Warranty and Terms and Conditions:

BrocksPerformance.com > Brock's Support > Customer Service > Terms and Conditions

For Questions and Comments:

BrocksPerformance.com > Brock's Support > Customer Service > Contact Us or call 937-912-0054