

DYNAMIC MOUNT LUG DRIVE ROTOR ASSEMBLY INSTRUCTIONS

Snap Ring Kits

300-12561 (8-Lug, 7.72" dia.) • **300-14912** (12-Lug, 7.77" dia.) • **300-14913** (12-Lug, 8.80" dia.)

Assembly Instructions

NOTE: Snap ring kits consist of wear clips and snap rings. Hats and rotors must be purchased separately. Refer to Figure 1 for orientation of parts. Photos below show a typical installation.

1. Lay the hat face-down on bench, insert wear clips into the hat slots, Photo 1.
2. Orient the rotor with the flush side of mount lugs facing the hat. Align rotor lugs to slots in hat and install rotor, Photo 2.
3. To secure rotor to hat, insert snap ring into mating groove in the hat by simultaneously pressing down on rotor and applying radial force outward on snap ring, Photo 3.
4. Carefully inspect snap ring to ensure complete engagement in the groove.

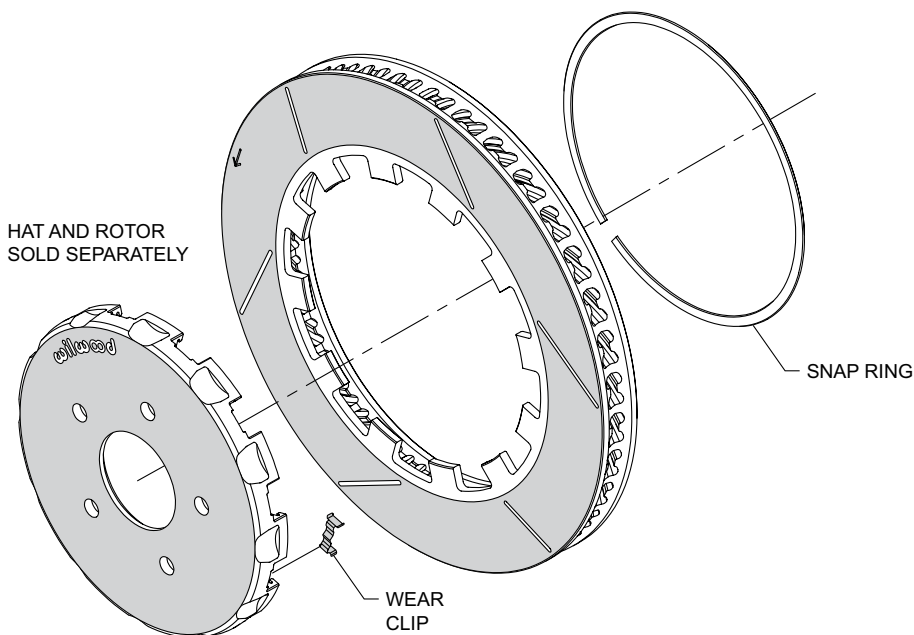


Figure 1. Typical Dynamic Lug Drive Rotor Assembly

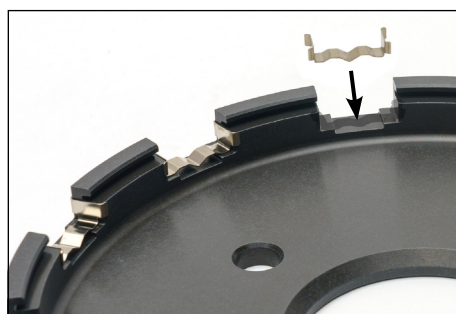


Photo 1 - Install wear clips



Photo 2 - Align rotor lugs into hat

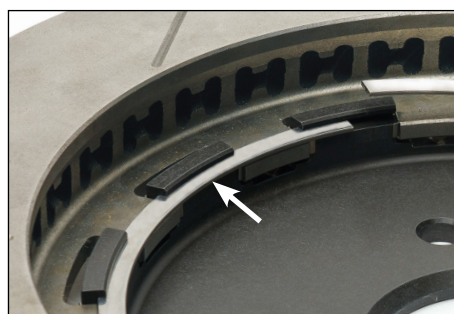


Photo 3 - Insert snap ring

WARNING

IT IS THE RESPONSIBILITY OF THE PERSON INSTALLING ANY BRAKE COMPONENT OR KIT TO DETERMINE THE SUITABILITY OF THE COMPONENT OR KIT FOR THAT PARTICULAR APPLICATION. IF YOU ARE NOT SURE HOW TO SAFELY USE THIS BRAKE COMPONENT OR KIT, YOU SHOULD NOT INSTALL OR USE IT. DO NOT ASSUME ANYTHING. IMPROPERLY INSTALLED OR MAINTAINED BRAKES ARE DANGEROUS. IF YOU ARE NOT SURE, GET HELP OR RETURN THE PRODUCT. YOU MAY OBTAIN ADDITIONAL INFORMATION AND TECHNICAL SUPPORT BY CALLING WILWOOD AT (805) 388-1188, OR VISIT OUR WEB SITE AT WWW.WILWOOD.COM. USE OF WILWOOD TECHNICAL SUPPORT DOES NOT GUARANTEE PROPER INSTALLATION. YOU, OR THE PERSON WHO DOES THE INSTALLATION MUST KNOW HOW TO PROPERLY USE THIS PRODUCT. IT IS NOT POSSIBLE OVER THE PHONE TO UNDERSTAND OR FORESEE ALL THE ISSUES THAT MIGHT ARISE IN YOUR INSTALLATION.

RACING EQUIPMENT AND BRAKES MUST BE MAINTAINED AND SHOULD BE CHECKED REGULARLY FOR FATIGUE, DAMAGE, AND WEAR.