

**Important:** Please read instructions completely before installing wheel spacer.

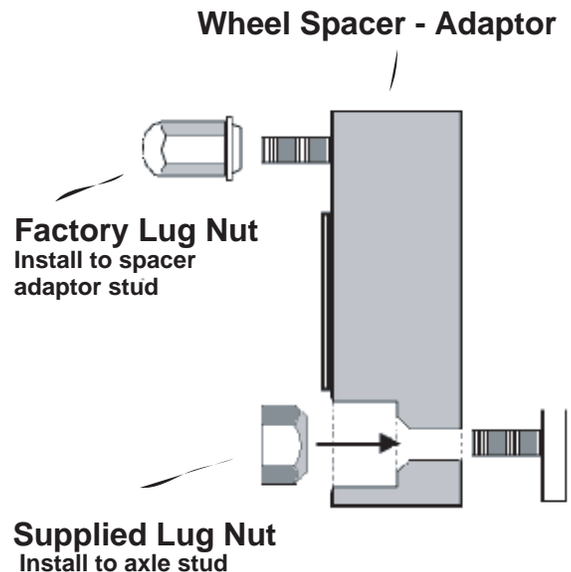
- Kit content: (2) 1.75" T6 Aluminum spacer  
(8) Wheel Stud (pre-pressed)  
(8) Nylock Lug Nuts



Wheel spacer kit adds 3.50" to track width of front or rear axle assembly. Kit 65201.05 is designed to be used on Yamaha Rhino® UTV's and or any UTV-ATV sharing same 4 lug bolt pattern. Studs are grade 10.9 and have a 10 x 1.25 thread pitch. Studs are heat treated and have a tensile strength of 150,000psi.

**WARNING:** It is very important that any retainer clips be removed before installing spacers. Surface of hub must be cleaned. All mud, dirt, rust and or scaling must be removed before spacer can be installed. Failure to follow instructions may not allow spacer to be properly tightened.

- (1) Remove tire using the proper procedures called out in the Rhino® service manual. Keep OE lug nuts as they will be reused later.
- (2) Clean hub mating surface. Remove dirt, mud, rust and or scaling before installing spacer.
- (3) Bolt spacer to hub using supplied Nylock lug nuts. Refer to Rhino® service manual for proper torque specification.  
**DO NOT OVER TIGHTEN.**
- (3) Clean mating surface of road wheel. Remove dirt, mud, rust and or scaling before installing. Bolt wheel to new spacer using original lug nuts saved in step #1. Refer to Rhino® service manual for proper torque specification.  
**DO NOT OVER TIGHTEN.**



**WARNING:** NEVER DOUBLE STACK wheel spacers. You can be KILLED or SERIOUSLY HURT if warning is ignored.

**NOTICE:** After installation double check all lug nuts for proper torque setting and tighten as needed. Make sure there is no clearance issues with spacers installed. All wheels should spin freely without resistance. After first 50 miles of riding all lug nuts need to be re-tourqued to Rhino® specifications.

**WARNING:** It is the owners - riders responsibility to maintain proper torque setting at all times. It is the owners - riders responsibility to inspect the UTV before each use to ensure proper performance and rider safety.