Mercedes Sprinter 3500 RTS-2000/RTS-3000 Rear Wheel Spacers Installation Instructions

- 1. Move vehicle to a flat location, chock front tires
- 2. Lift rear axle and secure on jack stands
- 3. Remove lug nuts and wheels (note which wheels were installed on right side vs. left side, to ensure they get reinstalled on the same side)
- 4. Clean wheel-mounting surface on hubs
- 5. Install one spacer over wheel lugs. Install using new lug nuts supplied with the kit. Tighten to Mercedes wheel nut torque spec as described in vehicle owners' manual (typically 133 ft-lbs), following the pattern described in owners' manual for tightening wheel nuts.
- 6. Mount wheels to the spacer lug studs. Using factory lug nuts, tighten and torque to Mercedes wheel nut torque (typically 133 ft-lbs) per pattern in owners' manual, as was done with the spacer lugs.
- 7. Repeat with other set of wheels.
- 8. After driving 100 miles, remove rear wheels and recheck torque on spacer lugs. Reinstall wheels and torque to spec.