Please Review instructions carefully before using

BE SURE TO CHECK WHICH GUNIWHEEL™ IS RIGHT FOR YOUR VEHICLE. <u>FIND YOUR BOLT PATTERN</u> USING OUR ONLINE TOOL.

- GUNIWHEELTM is designed as an alternative to jack stands and other vehicle mounts that leave vehicles immobile. It is intended for safe mounting and moving purposes.
- GUNIWHEELTM is not a spare tire. It is not intended for road use. It may be used to move vehicles around a shop or lot at a max speed of 5mph/8kmh.
- Before installation, make sure the hub/rotor is securely attached to the car and free of any damage.
- GUNIWHEEL™ 45 & 56 are fully patented products. U.S. Patent #D874387





- If the vehicle has oversized brake calipers, a GUNISPACERTM should be used behind the GUNIWHEELTM to create enough clearance from the caliper to allow an unobstructed rotation of the GUNIWHEELTM while securing the correct position against the hub/rotor. (see Fig 1)
- The GUNISPACERTM should only be used as a brake caliper clearance device. It is not a washer for bolts and lug nuts that are not the suitable size to secure the GUNIWHEELTM.
- If oversized brake calipers are not present on the vehicle, skip to step 2.

Figure 1





- Align the GUNIWHEELTM with the lug pattern of the vehicle. GUNIWHEELTM 45 fits most standard size vehicles with 4 & 5 lug pattern configurations. GUNIWHEELTM 56 is for trucks and large SUV with larger centerbores and 5 & 6 lug pattern configurations. PCD compatibility is location on their product pages.
- Place the GUNIWHEELTM flush against the hub/rotor. (see Figure 2)

Figure 2





- We strongly recommend using M15 6mm GUNIWASHERS with GUNIWHEELTM (see fig 3).
- By using GUNIWASHERS, you will prevent damage to the GUNIWHEELTM face and prevent lug nut/bolt over-tightening.
- GUNIWASHERS are available.

Figure 3





- Most OEM bolts and lug nuts will fit the patented GUNIWHEELTM mounting assembly.
- If the original OEM bolts or lugnuts are unable to secure the GUNIWHEELTM to the vehicle hub/rotor then GUNINUTS or GUNIBOLTS should purchased to suit the vehicles bolt, lug nut, and thread specification to enable secure installation of the GUNIWHEELTM (see Fig 4)
- Correct Bolts Sizes: M14 x 23 mm x 1.5 mm or M14 x 23 mm x 1.25 mm
- Correct Nut Size: M14 open end nut
- GUNIBOLTS and GUNINUTS are available.

Figure 4





- Once the GUNIWHEELTM is in the correct position, insert the suitable bolts into the lug holes and make sure to tighten the bolts to snug 50 lbs max torque.
- If the vehicle has the stubs (bolts) extruding from the hub/rotor make sure the lug nuts can tighten GUNIWHEELTM securely against the hub. (see Fig 5)
- If there is any noticeable movement of the GUNIWHEELTM once the lug nuts or bolts are tightened to 50 lbs max torque, then the installation is not correct. The GUNIWHEELTM should be remounted and tightly secured to the hub/rotor.
- Do not over torque the lug nuts/bolts as this may damage to the lug pattern. 50 lbs max torque

Figure 5





- Motorized use of a vehicle with the GUNIWHEELTM has a max speed limit of 5mph/8kmh.
- GUNIWHEELTM comes equipped with speed humps on the rubber tread (see Fig 6).
- These humps will shake the vehicle at speeds over 5mph/8kmh.
- We recommend replacing GUNIWHEELTM when the speed humps are worn to a level even with the rubber tread.
- GUNIWHEELTM can hold up to 2,500 lbs each.
- The makers of GUNIWHEELTM are not liable for any damages as a result of improper installation or non-recommended use.

Figure 6