MILENCO

Fitting Wraith Wheel Lock

THINK READ PLAN

Tools Required:

19mm Socket Torque Wrench

- 1.Remove one Wheel bolt and replace with supplied Security Wheel Bolt receiver. Image 1
- 2. Using the Torque Wrench, tighten the Security Wheel Bolt to vehicle manufacturers torque specification. Image 2

Wheel Lock Adjustment

The Wraith Wheel Lock requires a one-off adjustment for optimum fitment for individual wheel sizes. This is achieved by following these simple steps.

- 1. Using the supplied Allen Key, turn grub screw one turn anti-clockwise, this allows the locks shaft to rotate for adjustment. Image 3
- 2. Turn the lock shaft anti clockwise to its maximum length Image 4 and retighten the grub screw. THIS IS VERY IMPORTANT
- 3. Insert the leg into the slot on the body. Insert key and turn clockwise to unlock. Image 5
- 4. Locate lock shaft onto security wheel bolt receiver, a flush fit of the lock body to the wheel/ tyre surface is required. If adjustment is needed, remove lock from the wheel bolt receiver. Loosen grub screw and rotate the lock shaft clockwise to shorten until a minimal gap between lock body and wheel surface is achieved. Retighten grub screw.
- 5. Turn key anti clockwise to lock into position. Set up is now complete. Image 7

ENSURE GRUB SCREW IS TIGHTENED TO ENSURE LOCK SHAFT DOES NOT TURN WHILE TRYING TO LOCK / UNLOCK













