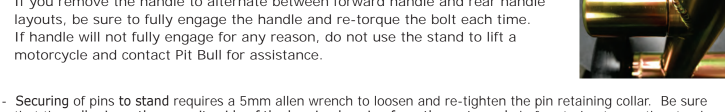
## Using the pit bull Hybrid One Armed Rear Stand:

- The Hybrid One Armed Rear Stand is designed for use with both left and right side drive motorcycles and can be used with the handle going forward or back on either side of the motorcycle. On the non-drive side of the motorcycle, you will generally not be able to use the stand with the handle going forward.
- It is used on the drive side of the bike for wheel removal or the non-drive side of the bike for sprocket removal (if applicable). On most motorcycles, you will use one pin for the left side of the bike and a different pin for the right side of the bike.
- Initial final assembly of this stand requires using a 8mm allen wrench to install the handle. Ensure handle is fully engaged to stand body(see image on right). Torque specification 30 - 40 ft. lbs. (40-54 nm). If you remove the handle to alternate between forward handle and rear handle layouts, be sure to fully engage the handle and re-torque the bolt each time. If handle will not fully engage for any reason, do not use the stand to lift a motorcycle and contact Pit Bull for assistance.



that the collar is on the opposite side of the bearing housing from the motorcycle before trying to use the stand. Failure to properly place and tighten the pin retaining collar could result in a failure of the product. Additional pins are sold separately for different models. Assembly video link: https://youtu.be/19PJJTu5A3w



On the left, you see the correct way to secure your pin to the stand. On the right, you see the incorrect way that can damage your stand and cause a catastrophic failure. The collar should be on the back side of the pin \*away\* from the bike. Call if you have any questions.



## Drive side / Forward Handle Handle could be forward or back on this side

Non-drive side / Rear Handle Handle will only work going to rear on this side

- See reverse side for fitting notes to help you identify the individual pins that come included with your Hybrid One Armed Rear Stand and/or are sold separately.
- Instructional video is available on YouTube: Search "Pit Bull Hybrid One Armed Rear"

Phone: (256) 533-1977 Fax: (256) 533-3395 Website: www.pit-bull.com E-mail: info@pit-bull.com

Pit Bull Products, Inc. 614 Pearl Avenue Huntsville, AL 35801

## Warnings for using pit bull Hybrid One Armed Rear Stand:

- Check all bolts for tightness before lifting the motorcycle every time you lift the motorcycle.
- Check stand for physical damage before use. Do not lift your motorcycle if the stand has sustained physical damage.
- Do not sit on the motorcycle while motorcycle is supported by the stand.
- Do not start the motorcycle while motorcycle is supported by the stand.
- Do not strap the motorcycle down while motorcycle is supported by the stand.
- Avoid prolonged exposure to salt(including salty air) and/or harsh chemicals as they might harmfully affect the stand's corrosion resistance.

## Fitting Notes for pit bull Hybrid One Armed Rear Stand:

Pins below are sold separately in case they are needed at a later date:

F0099-001: Left side, Single Sided Swingarm Ducatis with "small hub" (Stamped "D")

F0099-002: Right side, Single Sided Swingarm Ducatis with "small hub" (Stamped "DR")

F0099-003: Left side, Single Sided Swingarm Ducatis with "large hub" (Stamped "1098L")

F0099-004: Right side, Single Sided Swingarm Ducatis with "large hub" (Stamped "1098/MV")

F0099-005: Left side, Single Sided Swingarm Triumphs (Stamped "T")

F0099-006: Right side, Single Sided Swingarm Triumphs (Stamped "TR")

F0099-007: Left side, Single Sided Swingarm BMW('05 & up) K1200/1300, R1200, HP2 (Stamped "B")

F0099-008: Right side, Single Sided Swingarm BMW F800 S/ST (Stamped "B8")

F0099-009: Left side, Single Sided Swingarm Honda Hawk, VFR800, & CB1000R (Stamped "H")

F0099-010: Right side, Single Sided Swingarm Honda RC30/45, NC30/35 & Left side NSR250 ("R")

F0099-011: Left side, Single Sided Swingarm Honda RS250 (Stamped "RS")

F0099-012: Left side, Single Sided Swingarm KTM 1290 (Stamped "K") \*1098/MV pin fits right side