KTM 125/390 2017-18 SCREEN BRACKET

WWW.GORDYHAND.CO.UK



- 1 x Screen brackets
- 4 x M6 x 16mm bolts
- 2 x M5 x 25mm bolts
- 4 x M6 Nyloc nuts



Tools required

The only tools required for installation is a set of metric Allen keys. 4mm and 5mm are the sizes required.

Fitment

These brackets are designed to allow the fitment of screens from the previous versions of the KTM Duke 125 and 390 from before 2017. It has been tested with the Zero Limits carbon fibre version, but others that match the stock part should also fit. Here are some links to various different screen choices.

Zero Limits:

https://www.zero-limits.co.uk/product/34507/ktm-200-duke-125-duke-screen-panel

Moto Composites:

https://www.motocomposites.com/products/wind-screen-in-100-carbon-fiber-for-ktm-duke-125-200-390-2011.html

Carbon King:

https://the-carbon-king.com/product/ktm-duke-125-200-390-carbon-fibre-fly-screen-in-twill-weave-windscreen-2011-16/

Tyga Performance:

http://tyga-performance.com/product_info.php?cPath=72_1142_1160_1163&products_id=2990

Other users have used the kit to attach other kids of screens with success, but the kit has only been tested with the above kinds of screens. Make sure the bolt holes and strength of the brackets are correct before riding!

Instructions

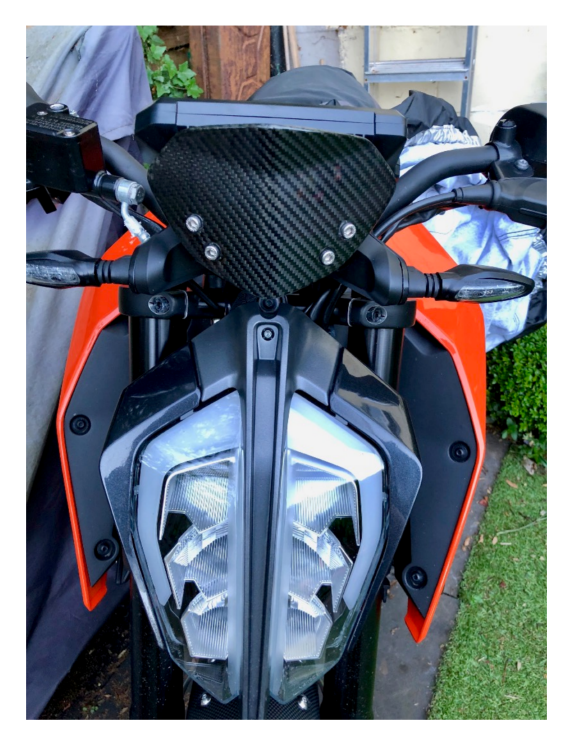
Step 1: Remove the top two bolts from the back of the TFT display, see white arrows below.



Step 2: Insert the two m5 bolts into the two holes on the bracket and screw into the back of the TFT Display



Step 3: Place the carbon screen onto the bracket and screw in the 4 M6 Bolts



Step 8: Take a short test ride and then check all screws are still secure.

Notes

- Please note that loctite and other kinds of thread locker can damage the plastic used in 3D printing. The nuts included in the kit are nyloc and do not require thread locker.
- Make sure you do not over tighten the bolts as this can damage the bracket
- Other users have used the kit to attach other kids of screens with success, but the kit has only been tested with the above kinds of screens. Make sure the bolt holes and strength of the brackets are correct before riding!
- Any issues or problems, please drop me a line at gordonhandley@gmail.com