

# GIPRO X-TYPE GEAR INDICATOR

## Supplementary Manual



SWM RS500R 2015-2019 (GPXT + GPX-WSS)

Secure the bike on a stand.



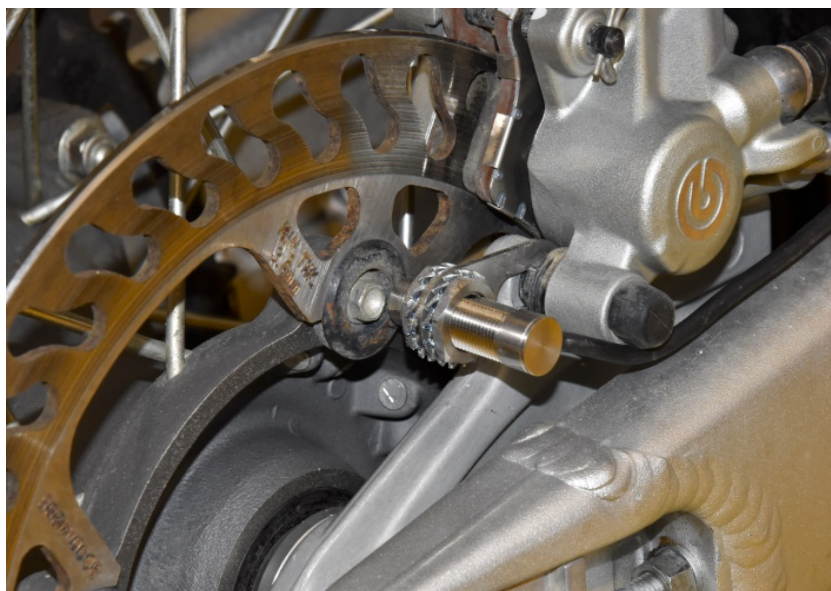
Remove the seat and the side fairings.

Remove the fuel tank.



Mount the wheel speed sensor at the rear wheel.

*(Any rotating metal targets will work, but the targets must be spaced at equal distances. Adjust and tighten the sensor so that the tip of the sensor will be in-line with the center of the target. The air-gap should be about 1mm.)*





# GIPRO X-TYPE GEAR INDICATOR

## Supplementary Manual



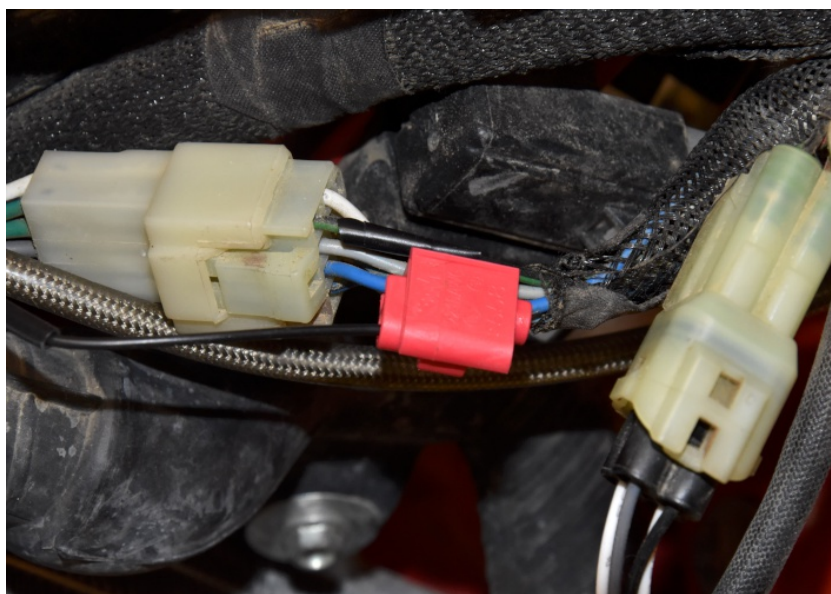
**SWM RS500R 2015-2019 (GPXT + GPX-WSS)**

Connect the GPX Black/Green wire to the Red wire of the crankshaft position sensor connector.

*(White, 2-pole connector below the fuel tank.)*



Connect the GPX Black wire to the Blue wire of the 8-pole transparent multi connector under the fuel tank.



Connect the GPX Red wire to the Green/Red wire of the ignition coil connector under the fuel tank.



# GIPRO X-TYPE GEAR INDICATOR

## Supplementary Manual



### SWM RS500R 2015-2019 (GPXT + GPX-WSS)

Connect the 3-pole wheel speed sensor connector to the GPX wiring harness connector.

Typical position for the gear indicator.

Secure the unit properly.

*(Shown with the optional Gipro Mount, part no.: GIPRO-M-BK)*

