## **Quickshifter sensor for Triumph**

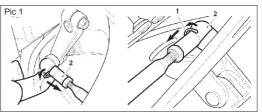
SHIFTING CONTROLL www.os.vyrobce.cz

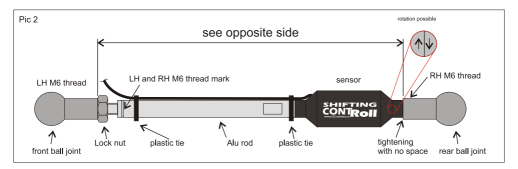
Daytona 675, Street Triple from VIN 411984, Street Triple R from VIN 411984, Street Triple S, Street Triple S 660cc, Street Triple R LRH

Thank you for choosing "Shifting ContRoll" QS sensor. Www.QS.vvrobce.cz

- 1) Remove the wire clips retaining the original gear selector rod front and rear ball joints, as shown on pic. 1.
- 2) Screw sensor with rear ball joint (it has right-hand threat) with nospace.
- 3) Screw front ball joint with rod.







## Location of QS sensor connector:

Daytona 675 to VIN 564947 - under the main harness connectors for the ECU

Street Triple to VIN 560476 and Street Triple R to VIN 560476 - under the fuse box

Street Triple S, Street Triple S 660cc, Street Triple R from VIN 793032, Street Triple R LRH - on a bracket below the fuel tank on the right hand side of motorcycle

Daytona 675 from VIN 564948, Street Triple from VIN 560477 and Street Triple R from VIN 560477 to VIN 793031 - next to the breather cover

## Operation instruction

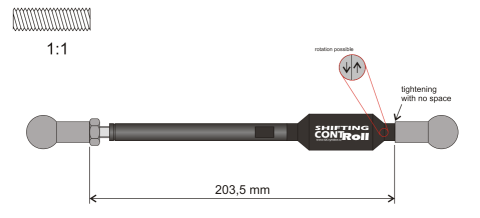
- Due to the competition nature of the Quickshifter, it is necessary to use a 'positive' pedal force to ensure a smooth gear change.
- The Quickshifter assembly will trigger a momentary engine cut to allow the gear to engage, without closure of the throttle
  or operation of the clutch.
- . The Quickshifter will not operate if the clutch is applied.
- The Quickshifter will only operate for up-changes, the clutch must be used for down-changes.
- The Quickshifter will only operate at engine speeds greater than 2,500 rpm.
- Use the clutch when selecting first gear from neutral The Quickshifter will not operate when changing from neutral to first gear.
- The Quickshifter will not operate when in 6th gear ifan up-change is attempted by mistake.
- Use Quickshifter sensor only on closed road.

## **Quickshifter sensor for Triumph**



Daytona 675, Street Triple from VIN 411984, Street Triple R from VIN 411984 up to VIN 793031

Use short bolt (20mm) for connect sensor and ball joint.



Street Triple S, Street Triple S 660cc, Street Triple R from VIN 793032, Street Triple R LRH (Low Ride Height)

Use long bolt (25mm) and nut for connect sensor and ball joint.

