

HPR DBW clutch sensor install



Mechanical installation

- Find the correct place on the clutch fork to install the wire from the sensor. Mark off this point. Ideally it should be on a point where it maximizes stroke of the sensor.
- Install the sensor and make sure it aligns correctly towards the pivot point of the pedal.
- Drill and tap the marked point on the pedal with M5 treads (or similar). Press a ring terminal to the wire and bolt it on the pedal
After install, make sure the wire does not rub against the protruding hole.

Wiring and setup

- **Pin 1** Gnd (signal ground)
- **Pin 2** +5V (From GCU)
- **Pin 3** 0-5v (sensor signal out)

Terminate wires according to the above and calibrate your sensor.

HPR DBW clutch sensor install

