

Kit Contents:

- 1 x 36-1 Trigger wheel
- 1 x 36-1 Wheel seat
- 1 x Crank sensor upper bracket seat
- 1 x Crank sensor lower bracket seat
- 1 x Hall Effect Crank sensor
- 1 x Crank sensor connector
- 6 x M4 8MM Round hexagon socket screw
- 1 x M6 8MM Hexagon socket screw * 1
- 1 x M6 6MM Round hexagon socket screw * 1



Video Install instructions:

Installation instructions can be found on YouTube at the link below. https://cmdiy.co/triggersensorinstall

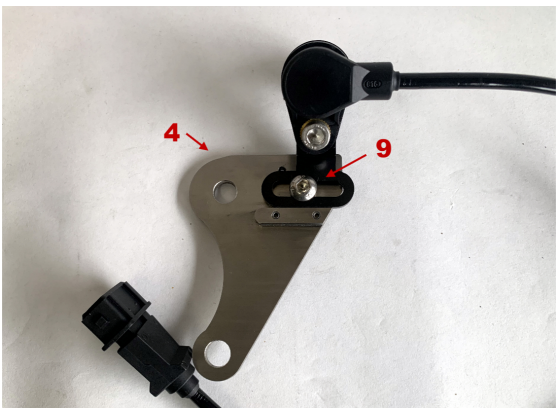


Instructions:

Step 1:First put (5) Crank sensor into (3) crank sensor seat, and put (8) screw on



Step 2:Combine with the lower bracket seat(4) and loosely tighten with screws(9)



Step 3:Unbolt and use the original lower engine mount bracket screws to secure the new

bracket in place, on top of your existing radiator bracket.



Step 4:Bolt (1)36-1 trigger wheel onto the (2) wheel seat using (7)screws



Step 5:Install the trigger wheel assembly onto the pulley wheel





Step 6:Please align the gap with the trigger wheel



Step 7:After trigger wheel installation, loosen the screws to align the sensor with the trigger wheel



Step 8: Ideally leave 1 - 3mm gap in between

