#### **MEGATRONIX**

# MCB - BALL BEARING MOVEMENT SWITCH TILT SENSOR

- WIRE ONE BLACK WIRE TO GOOD GROUND POINT USING SHEET METAL SCREW AND RING TERMINAL. VERIFY GROUND LOCATION IS CLEAN BARE METAL SUCH AS VEHICLE CHASIS.
- WIRE SECOND BLACK WIRE TO INSTANT NEGATIVE TRIGGER INPUT WIRE ON ALARM SYSTEM.
  IF WIRING TO ALREADY USED TRIGGER INPUT OR TO EXISTING ALARM SENSOR, PLEASE USE 1AMP DIODE TO ISOLATE TRIGGER WIRE AND PREVENT BACKFEED.
- ONCE MECHANISM INSIDE TOUCHES CONTACT, GROUND WILL PASS THROUGH WIRES OF SENSOR AND TRIGGER ALARM SYSTEM.
- MOUNT SENSOR USING SCREW AND ADJUST SENSOR BRACKET ANGLE DEPENDING ON INSTALLATION REQUIREMENT. TEST ACCORDINGLY BEFORE USE.

## **MEGATRONIX**

## MCB - BALL BEARING MOVEMENT SWITCH TILT SENSOR

- WIRE ONE BLACK WIRE TO GOOD GROUND POINT USING SHEET METAL SCREW AND RING TERMINAL. VERIFY GROUND LOCATION IS CLEAN BARE METAL SUCH AS VEHICLE CHASIS.
- WIRE SECOND BLACK WIRE TO INSTANT NEGATIVE TRIGGER INPUT WIRE ON ALARM SYSTEM.
   IF WIRING TO ALREADY USED TRIGGER INPUT OR TO EXISTING ALARM SENSOR, PLEASE USE 1-AMP DIODE TO ISOLATE TRIGGER WIRE AND PREVENT BACKFEED.
- ONCE MECHANISM INSIDE TOUCHES CONTACT, GROUND WILL PASS THROUGH WIRES OF SENSOR AND TRIGGER ALARM SYSTEM.
- MOUNT SENSOR USING SCREW AND ADJUST SENSOR BRACKET ANGLE DEPENDING ON INSTALLATION REQUIREMENT. TEST ACCORDINGLY BEFORE USE.

#### **MEGATRONIX**

## MCB - BALL BEARING MOVEMENT SWITCH TILT SENSOR

- WIRE ONE BLACK WIRE TO GOOD GROUND POINT USING SHEET METAL SCREW AND RING TERMINAL. VERIFY GROUND LOCATION IS CLEAN BARE METAL SUCH AS VEHICLE CHASIS.
- WIRE SECOND BLACK WIRE TO INSTANT NEGATIVE TRIGGER INPUT WIRE ON ALARM SYSTEM.
   IF WIRING TO ALREADY USED TRIGGER INPUT OR TO EXISTING ALARM SENSOR, PLEASE USE 1-AMP DIODE TO ISOLATE TRIGGER WIRE AND PREVENT BACKFEED.
- ONCE MECHANISM INSIDE TOUCHES CONTACT, GROUND WILL PASS THROUGH WIRES OF SENSOR AND TRIGGER ALARM SYSTEM.
- MOUNT SENSOR USING SCREW AND ADJUST SENSOR BRACKET ANGLE DEPENDING ON INSTALLATION REQUIREMENT. TEST ACCORDINGLY BEFORE USE.