#### MEGATRONIX

## MCT – MERCURY 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

## MCT – MERCURY 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

# MCT – MERCURY 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.