#### Content

# 2016 CX-9 Maintenance Monitor Engine Oil Data Reset

Engine Oil change reset procedure has changed for the 2016 CX-9. It is important to use this new procedure at every oil change to avoid a unnecessary customer return.



### ENGINE OIL DATA RESET [SKYACTIV-G 2.5T]

#### Available settings:

- USA, Puerto Rico
  - 1. Flexible (factory default)
  - 2. Fixed
  - 3. OFF
- Mexico, Canada
  - 1. Fixed (factory default)
  - 2. OFF

#### NOTE:

- Oil reset is necessary when engine oil is replaced regardless of setting.
  - Flexible MAZDA CONNECT reset is required.
  - Fixed Both MAZDA CONNECT and instrument cluster illumination knob reset is required.
  - O OFF Instrument cluster illumination knob reset is required.

#### Engine oil data reset procedure

## In flexible setting

Reset using MAZDA CONNECT center display. This resets remaining oil life based on engine operating conditions.

#### MAZDA CONNECT reset:



# In fixed setting

Reset using both (A) MAZDA CONNECT center display and (B) instrument cluster illumination knob. This resets remaining oil life based on selected distance or engine operating conditions, which ever comes first.

(A) MAZDA CONNECT reset:



#### (B) Instrument Cluster illumination knob reset:

1. Switch the ignition ON (engine off) and switch the display using the panel light control switch/tripmeter switch to display the odometer.

#### CAUTION:

- The tripmeter and average fuel economy are reset when the following procedures are performed with tripmeter A or B displayed.
- 2. Switch the ignition OFF (LOCK).
- 3. Press and hold the panel light control switch/tripmeter switch with the ignition switched off, then switch the ignition ON (engine off).
  - Keep pressing the panel light control switch/tripmeter switch for more than 7 s.
    - o Equipped without Multi-Information Display Wrench indicator light blinks when reset is complete.
    - O Equipped with Multi-Information Display No indication when reset is complete.



# In OFF setting

Reset using instrument cluster illumination knob. This resets remaining oil life based on engine operating conditions.

#### Instrument Cluster illumination knob reset:

1. Switch the ignition ON (engine off) and switch the display using the panel light control switch/tripmeter switch to display the odometer.

#### CAUTION:

- The tripmeter and average fuel economy are reset when the following procedures are performed with tripmeter A or B displayed.
- 2. Switch the ignition OFF (LOCK).
- 3. Press and hold the panel light control switch/tripmeter switch with the ignition switched off, then switch the ignition ON (engine off).
  - Keep pressing the panel light control switch/tripmeter switch for more than 7 s.
    - Equipped without Multi-Information Display Wrench indicator light blinks when reset is complete.
    - O Equipped with Multi-Information Display No indication when reset is complete.

