

# Front Wiper arms replacement

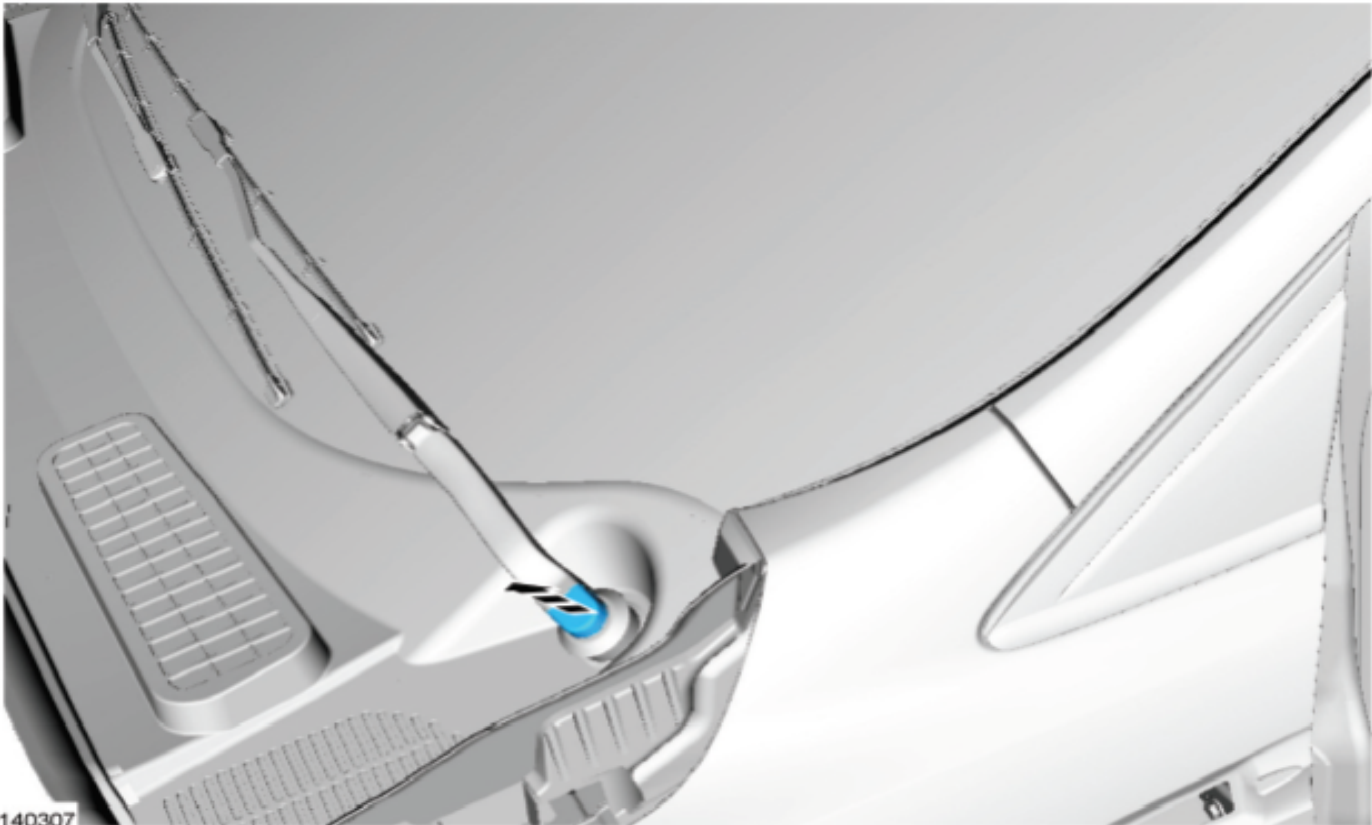
## 2012MY Focus, 2013MY Escape, 2013MY Fusion

Remove plastic  
nut cover

**NOTE:**

LH side shown, RH side similar.

1.

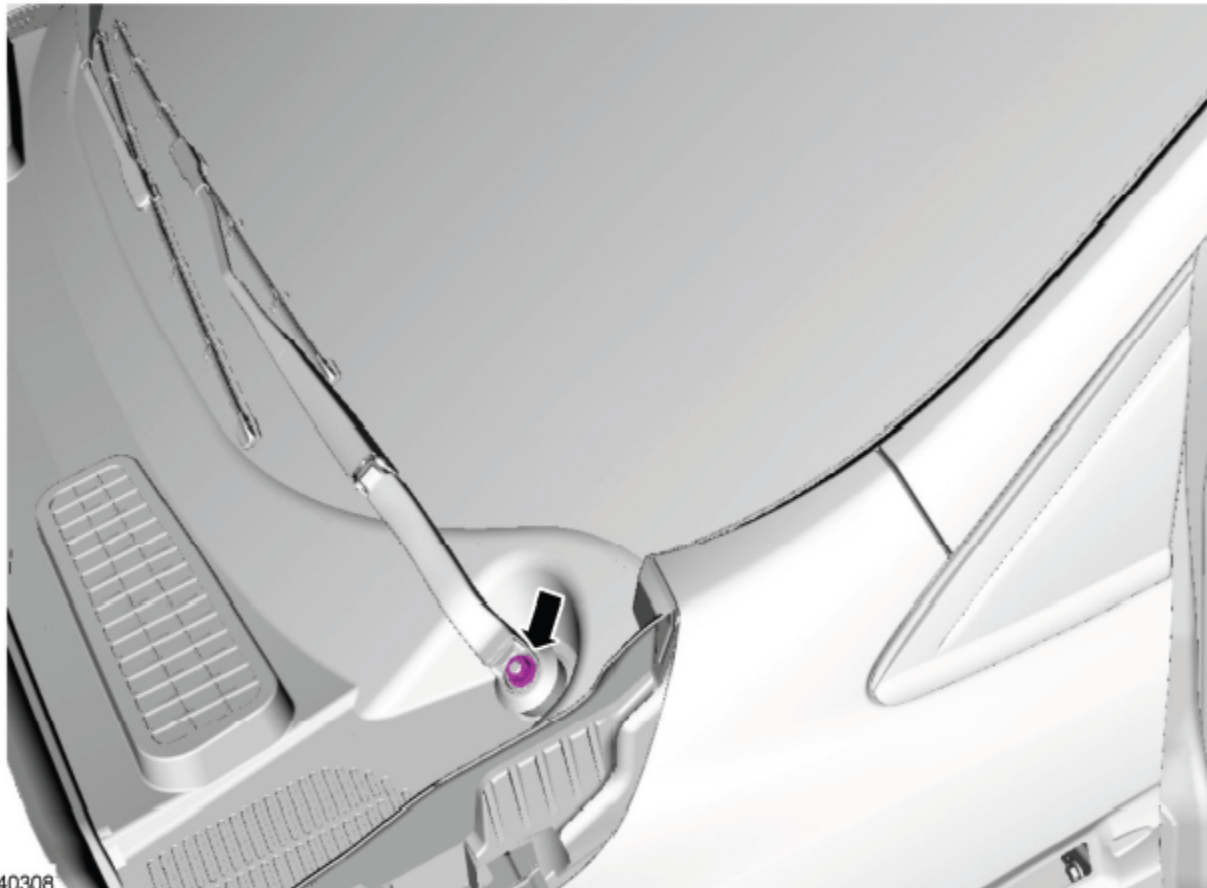


# Front Wiper arms replacement

## 2012MY Focus, 2013MY Escape, 2013MY Fusion

Remove arm nut

2.



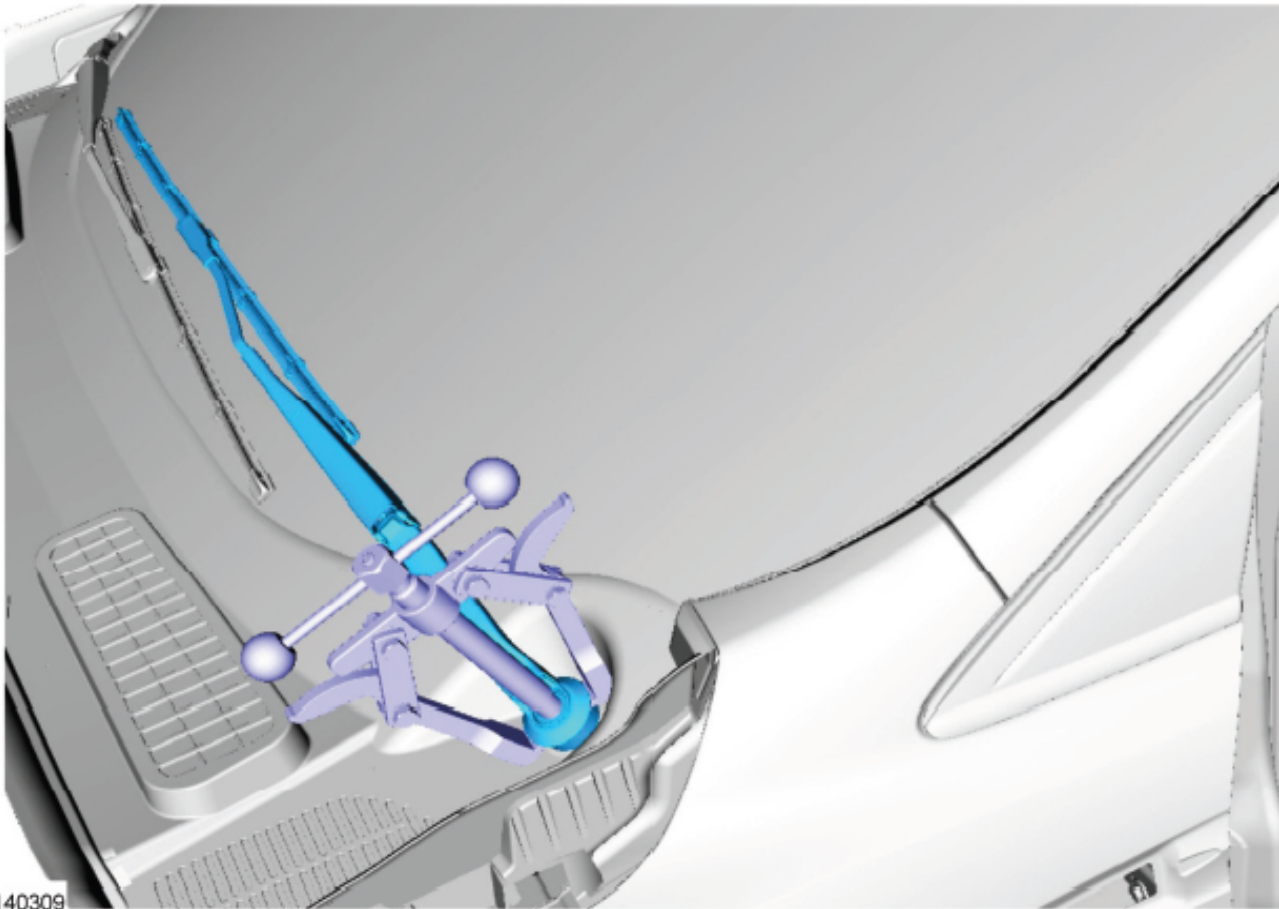
N0140308

# Front Wiper arms replacement

## 2012MY Focus, 2013MY Escape, 2013MY Fusion

Remove arm using  
a gear puller

3. General Equipment: 2 Jaw Puller.

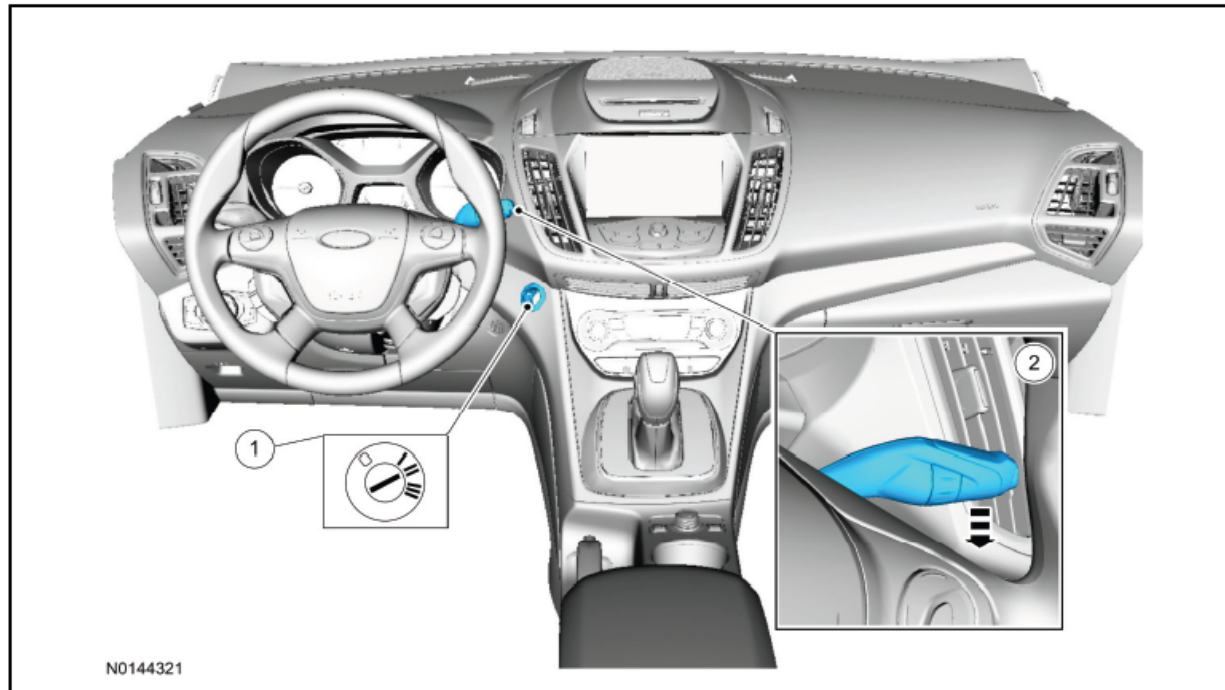


# Front Wiper arms replacement

## 2012MY Focus, 2013MY Escape, 2013MY Fusion

### Installation

1. Set Ignition switch to the II position (ignition ON).
2. Cycle the wipers to “LOW Speed or HIGH Speed” and then turn the wipers “OFF”. (this action will position the wiper motor pivot shafts to the correct park position).
3. Leave the ignition switch in the “ON” position.

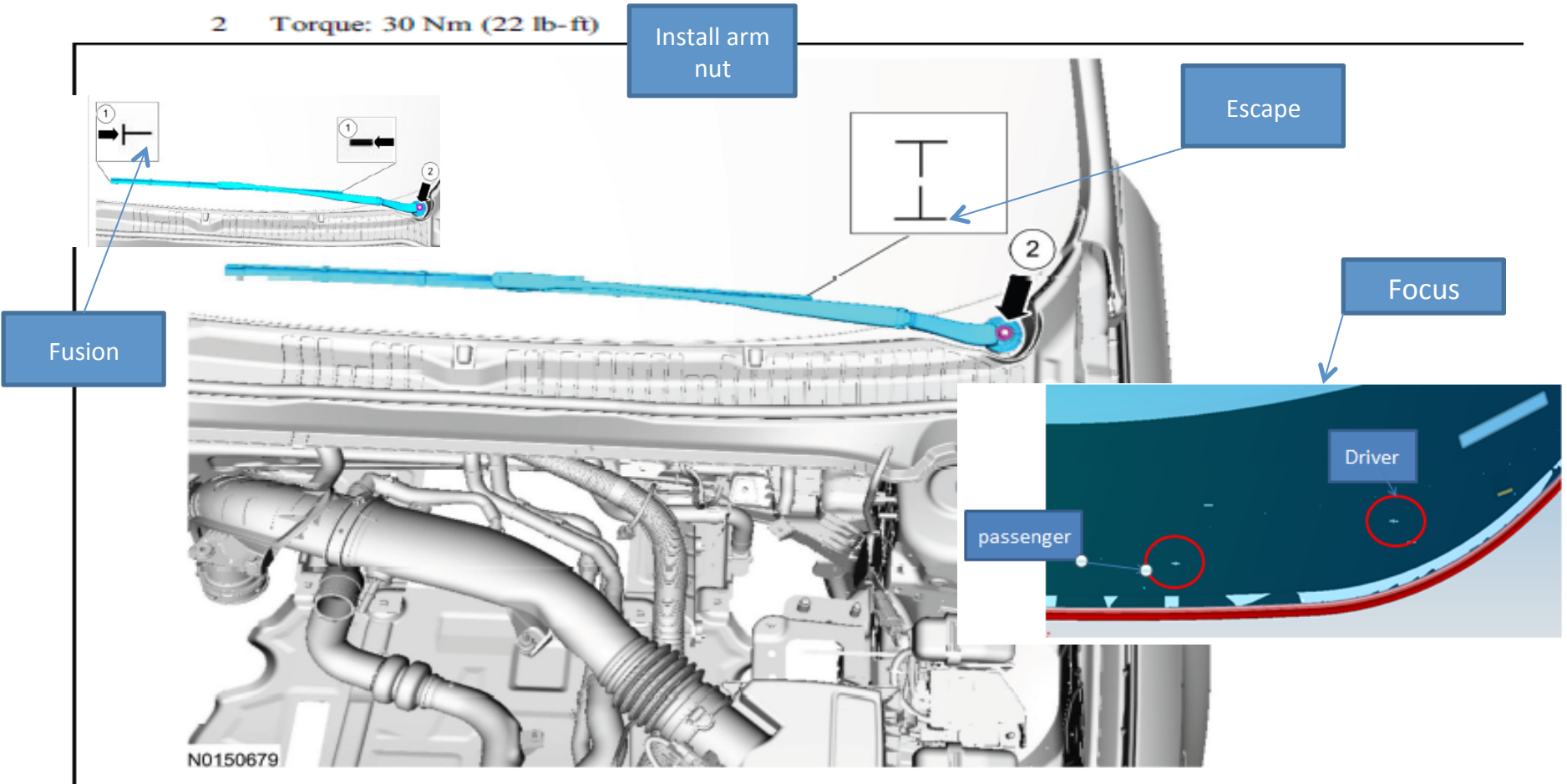


# Front Wiper arms replacement 2012MY Focus 2013MY Escape, 2013MY Fusion

3. **NOTE:**  
Make sure the wiper motor is in the PARK position.

**NOTE:**  
Driver Side (DS) wiper arm should be always positioned above the passenger side (PS) wiper arm

- 1 Align windshield wiper blades inside the marks on the windshield.
- 2 Torque: 30 Nm (22 lb-ft)





# Front Wiper arms replacement

## 2012MY Focus. 2013MY Escape. 2013MY Fusion

4. **NOTE:**  
This step is only necessary If the windshield wiper arm(s) alignment marks are not available.

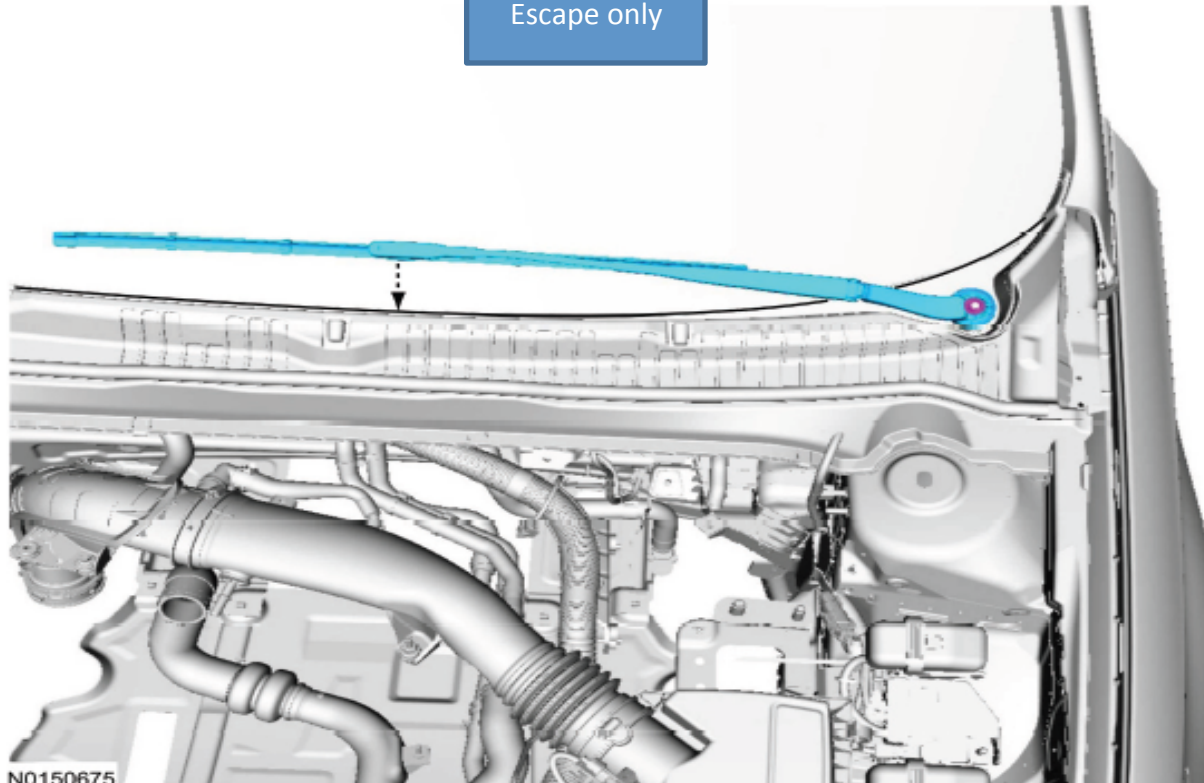
**NOTE:**  
Make sure the wiper motor is in the PARK position.

Align wiper pivot arms per measurements:

- LH 95 mm (3.74 in)
- RH 50 mm (1.968 in)

The measurements are for Escape only in case the marking on windshield aren't available

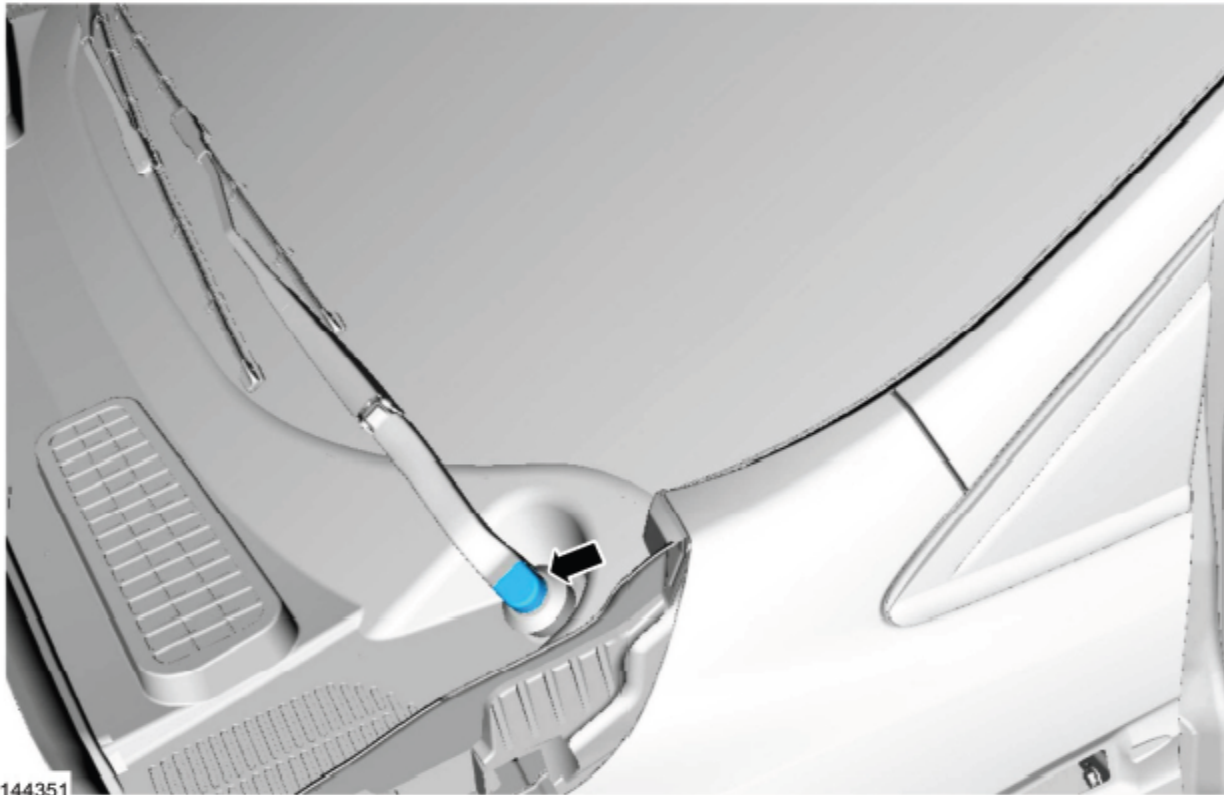
Escape only



# Front Wiper arms replacement

## 2012MY Focus, 2013MY Escape, 2013MY Fusion

Install nut cover



N0144351

6. Carry out a low speed windshield wipe on a wet windshield and make sure the wiper motor and arms park in the correct position.
7. Carry out a high speed windshield wipe on a wet windshield and make sure the wiper blades do not contact the A-pillar.
8. Set ignition to the 0 position (Ignition "OFF").