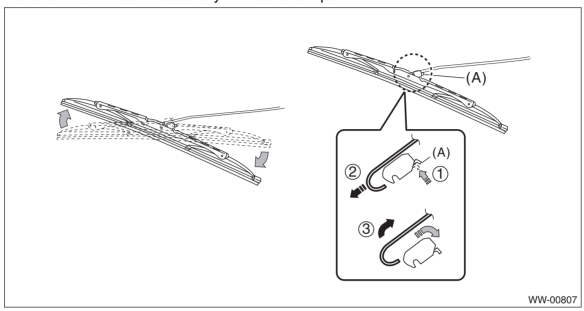
# 5. Wiper Blade

# A: REMOVAL

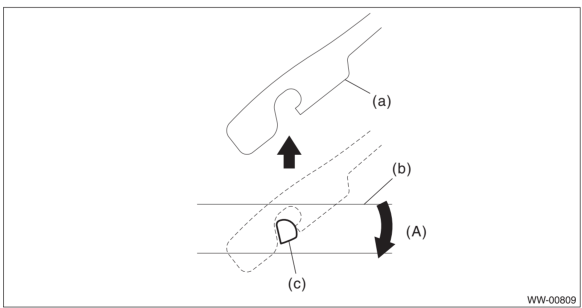
### 1. FRONT

While pushing the locking clip (A) up, pull out the blade assembly - windshield wiper in the direction of the arrow, and remove it from the arm assembly - windshield wiper.



#### 2. REAR

Turn the blade assembly - rear wiper in the direction of arrow (A) and remove it from the arm assembly - rear wiper.



- (A) Turn the wiper blade.
- (a) Arm ASSY rear wiper
- (b) Blade ASSY rear wiper
- (c) Wiper blade attachment section

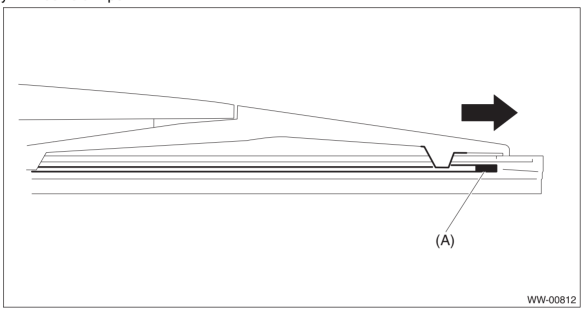
# **B: INSTALLATION**

- 1) Install each part in the reverse order of removal.
- 2) Confirm that the clip is locked securely.

### C: DISASSEMBLY

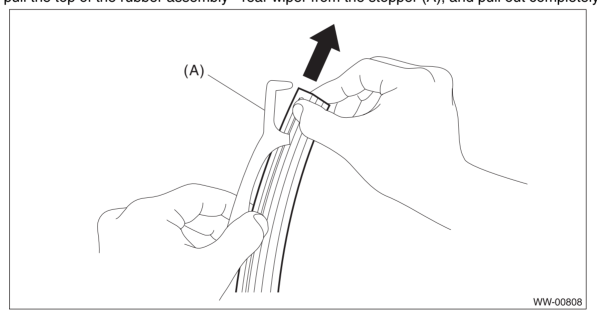
### 1. FRONT

Pull side (A) of the wiper rubber stopper, and remove the rubber assembly - windshield wiper from the blade assembly - windshield wiper.



### 2. REAR

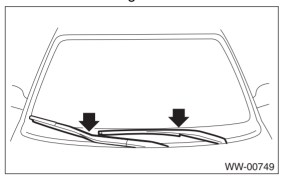
Slightly pull the top of the rubber assembly - rear wiper from the stopper (A), and pull out completely.



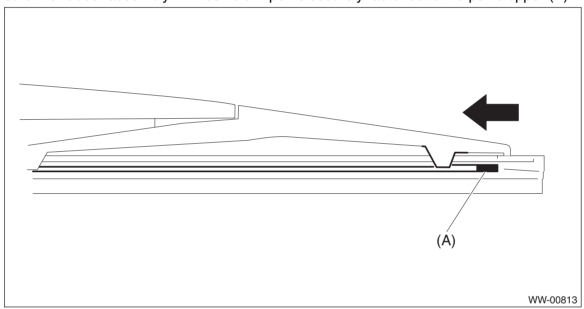
# D: ASSEMBLY

# 1. FRONT

1) Insert the rubber assembly - windshield wiper onto the blade - windshield wiper so that the stopper is in the position shown in the figure.

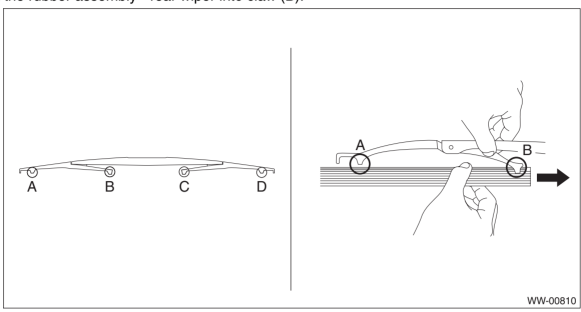


2) Make sure the rubber assembly - windshield wiper is securely fastened to the pull stopper (A).

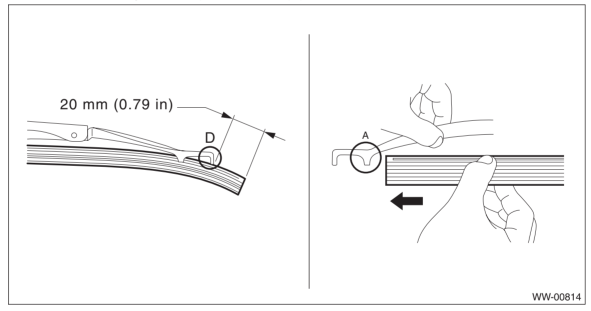


# 2. REAR

1) Insert the rubber assembly - rear wiper into claw (B).



- 2) Insert the rubber assembly rear wiper until its top end protrudes approx. 20 mm (0.79 in) from stopper (D).
- 3) Insert the rubber assembly rear wiper into claw (A).



#### **E: INSPECTION**

1) Check and clean the rubber assembly - wiper.

#### **CAUTION:**

- Do not use organic solvent cleaner to clean the rubber portion in order to avoid deterioration.
- Apply windshield washer fluid or mild detergent on soft cloth or paper towel to clean the rubber portion.
- If hardening, deformation or damage is found at the rubber portion, replace the rubber assembly wiper.
- 2) Operate the washer system to check whether flutters or streaks occur.
- 3) If flutters or streaks occurred, perform the following procedures.
  - (1) Check that the blade assembly wiper is free from deformation, and the movable parts operate smoothly.
  - (2) Remove oil film and dirt on the glass.

#### **CAUTION:**

- When using powder type glass cleaner, make sure to dissolve it in water completely. When used without sufficient water, it may damage the glass surface.
- Using glass cleaner, clean the glass surface with soft cloth or sponge.
  - (3) Operate the windshield wiper again to check whether flutters or streaks occur. If they do, repeat the procedure again.
- 4) If the problem still persists after performing steps 1) to 3), replace the rubber assembly wiper with a new part.