

Blade park positions as seen from outside the cab

Compact Drive and Dual Drive Motor Series

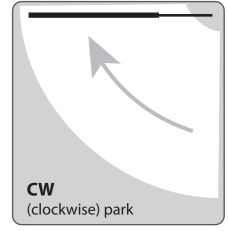
"**Park position**" refers to the position of the wiper blade when the motor is switched off.

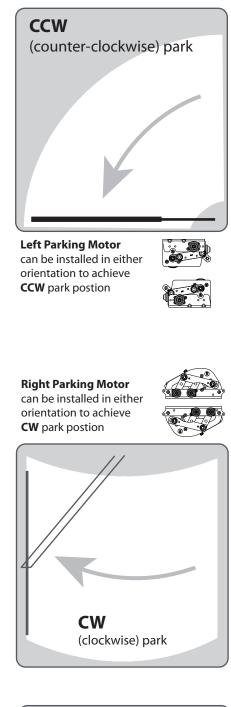
There are 4 factors to consider when defining park position.

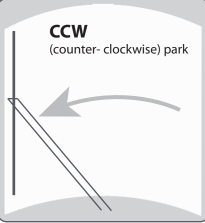
- Viewpoint of the person observing the park position (in these examples the view point is from outside the cab).
- 2. Position of the motor assembly relative to the glass (motor mounted above or below the glass.
- 3. Mounting orientation of the motor.
- 4. Parking position of the motor (left or right).

Right Parking Motor can be installed in either orientation to achieve **CW** park postion



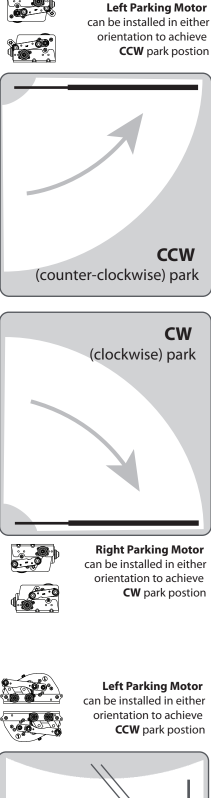


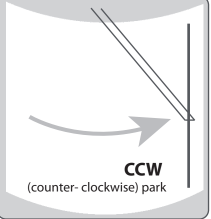


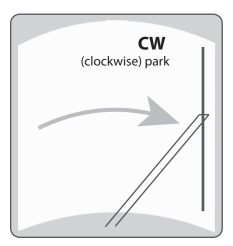


Left Parking Motor can be installed in either orientation to achieve CCW park postion











Right Parking Motor can be installed in either orientation to achieve CW park postion

So to correctly specify the "park position" all factors must be defined.

- 1. Observe the park position from **outside** the cab.
- 2. Is the motor mounting position **above** or **below** the glass?
- 3. Is the mounting orientation of the motor (**right side up** or **upside down**)?
- 4. Is the motor a **left park** or **right park** motor?