

Blade park positions as seen from outside the cab

WWF (Marine) **Motor Series**

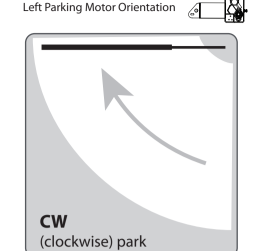
"Park position" refers to the position of the wiper blade when the motor is switched off.

There are 4 factors to consider when defining park position.

- 1. 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).

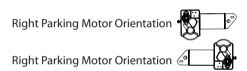
So to correctly specify the "park position" all factors must be defined.

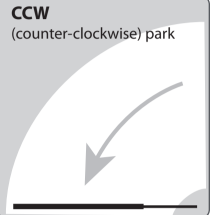
- 1. Observe the park position from **outside** the cab.
- 2. Is the motor mounting position above or below the glass?
- 3. Is the mounting orientation of the motor (right side up or **upside down**)?
- 4. Is the motor a **left park** or right park motor?

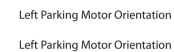


Left Parking Motor Orientation











(counter-clockwise) park

Right Parking Motor Orientation

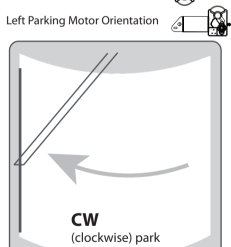
Right Parking Motor Orientation



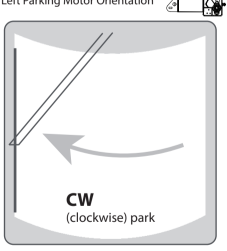
CCW

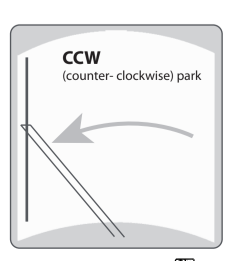
CW

(clockwise) park

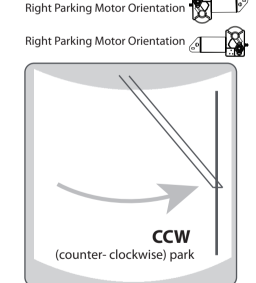


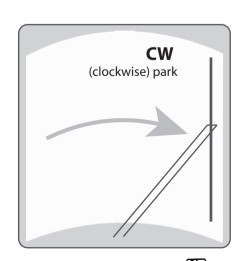
Left Parking Motor Orientation











Left Parking Motor Orientation



