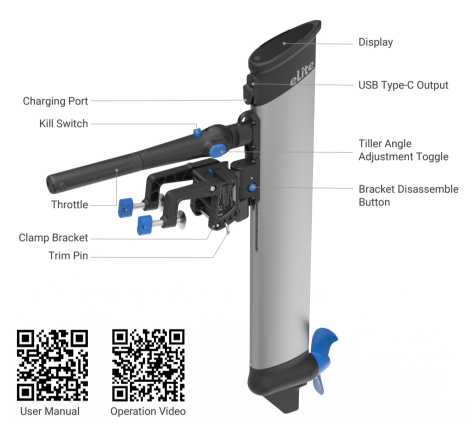


eLite Quick Start



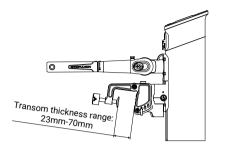
Before first use, please ensure that you have read the user manual and thoroughly understand the potential risks related to the operation of the equipment. Before first use, please fully charge the outboard motor.

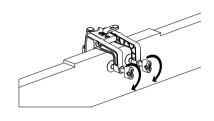
/!\ Warning:

- · Please always wear a life jacket before boating, and tie the kill switch lanyard to your wrist or life jacket.
- · Before each trip, always check the status of the outboard motor and the battery level.
- · After use, please remove the kill switch, press and hold the power button for 2 seconds to turn off the motor. All parts of the outboard that have been underwater, or splashed, should be rinsed with fresh water after each use.

1 Mount the Clamp Bracket

Before mounting, please check the clamp bracket . Place the clamp bracket in the center on the transom and rotate the tightening handle to lock.

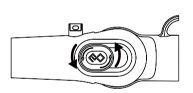




2 Tiller Angle

Free Mode

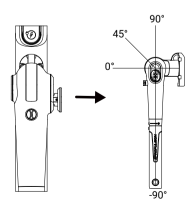
Rotate the tiller adjustment toggle 90° in either direction. The toggle will spring outwards as it's rotated and the tiller can then be adjusted freely to any angle from -90° to 90°.





Fixed Mode

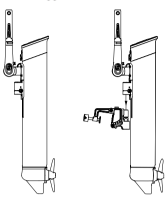
Pull out the tiller adjustment toggle, and the tiller can be adjusted to any of four fixed positions: -90°, 0°, 45°, and 90°. Push toggle back in to lock it.



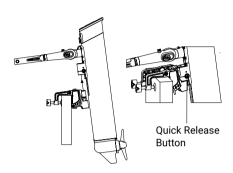
3 Installation and Removal

Motor Installation

Step 1: Pull out or rotate the tiller adjustment toggle to unfold the tiller.



Step 2: Hold the outboard motor with both hands and align the quick-release mount with the clamp bracket damping shaft, then slowly lower the motor into place.



Motor Removal

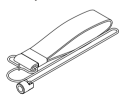
Step1: Press the quick-release button to release.

Step2: Hold the outboard motor with both hands and slowly lift it upwards.

4 Operation

Start the Outboard Motor

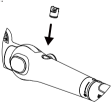
Step 1: Attach the kill switch wristband to your wrist or life jacket.



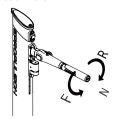
Step 3: Press and hold the power button for 2 seconds to turn on the outboard motor.



Step 2: Insert the kill switch into the kill switch hole.



Step 4: Turn the throttle handle to move forward or backward.



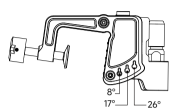
5 Trim and Tilt Angle

Trim Angle

Step 1: Push the trim pin inward and rotate it 180°, with the handle facing upward. Pull out the trim pin.



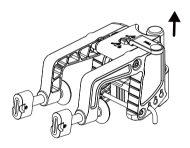
Step 2: Adjust the trim angle of the outboard motor as desired and insert the trim pin into the corresponding limit hole.



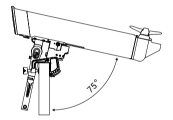
Step 3: Push the trim pin inward and tighten it, then rotate it 180°.

Motor Tilt

Step 1: Lift the trim lever upwards.



Step 2: Tilt the outboard motor to the highest point it will go, and release it. The shaft will rest in place at 75 to the transom.



6 Display

