

Power. Performance. Convenience. ...with amazing Tiller Handle control and comfort.



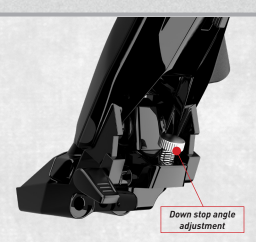
The *ultimate boating experience* comes standard on the Mercury 9.9 & 15hp ProKicker outboard.

Mercury's 9.9 & 15hp EFI ProKicker FourStroke is designed and built to improve every aspect of your time on the water, from starting the engine to changing the oil and everything in between.



TILLER HANDLE

- Forward-mounted shift lever for easy access
- Throttle-grip-mounted stop button provides quick shutdown
- Throttle friction helps hold trolling speed
- Power tilt button is forward-mounted for easy reach
- Longer tiller handle (22.75 inches, 58 cm) is easier to reach and operate



COMFORT

Tiller vertical angle locks at 73 and 45 degrees for easy access and secure high-speed running.



ADJUSTABLE POSITION

Tiller is adjustable 18 degrees port and starboard from center, enabling installation on port or starboard side of the transom.

PERFORMANCE

- EFI system for fast and reliable starting
- High-thrust four-blade propeller for better troll control
- 9 Amp alternator delivers more charging at trolling speeds
- Lightweight
- Power tilt is standard
- Centering straps automatically straighten and lock outboard when tilted up

MAINTENANCE

- . Maintenance schedule decal under the cowl
- · Quick and easy no-mess engine oil and filter change
- · Easy access to in-line water-separating fuel filter
- Convenient freshwater flush system
- Lash-for-life maintenance-free valve train

Specifications

	9.9HP	15HP
HP/kW @ Prop	9.9/7.4	15/11.1
Max RPM (WOT)	5,700 - 6,200	5,700 - 6,200
Cylinder/Configuration	I-2	I-2
Displacement (cc)	333cc / 20.3cid	333cc / 20.3cid
Fuel System	EFI	EFI
Alternator Amp/Watt	12/145 electric	12/145 electric
Starting	Electric w/manual backup	Electric w/manual backup
Gear Ratio	2.15:1	2.15:1
Propeller	7P 4-Blade	7P 4-Blade
Steering	Tiller or Remote	Tiller or Remote
Trim Positions	Power Tilt	Power Tilt
SmartCraft Technology	No	No
Operator Warning System	Engine Guardian	Engine Guardian
Shaft Length (in)	20/25	20/25
Shaft Length (mm)	508/635	508/635
Dry Weight (lbs/kgs)	122/56	122/56

* Dry Weight: Lightest Version model, excludes engine oil, rigging, hardware.

