

Quick Tips

- Motor is water cooled. Only run when immersed in water or damage will occur.
- Excessive debris will trigger motor shutdown to protect propeller. Clear debris and perform reset by turning unit off and on again.
- Wash motor thoroughly by immersing or spraying with fresh water after use especially in saltwater environments.



under water
use only



Troubleshooting

Follow these steps if your unit is unresponsive.

Additional help videos can be accessed by scanning the QR codes on the back.

1. Check the kill switch, the black clip on the exterior of the unit, is attached properly to the case at the red circular piece. If this is not attached, the motor will not activate.
2. Locate the external 3 and 4 pin connectors on the back of the case, twist to remove and inspect for corrosion. If so, clean the connector pins using a brush, such as a tooth brush with dielectric grease to the pins. Secure back into place, ensure a tight and proper connection.
3. When you power the unit on you should hear three tones from the motor if the connectors are properly attached.
4. When you plug the throttle cable in and turn the knob counterclockwise to arm the system you will hear an arming tone from the control board.
5. Make sure that the propeller is free spinning when the unit is **off** and is not obstructed. If not you may need to clean the motor.

Thank you for purchasing the patented Texas Power Paddle propulsion system!

To access your Installation Manual, scan QR code or go to:

www.texaspowerpaddle.com/faq



Marlin



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To see our product in action visit:

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Helpful links for use & care:



Unit 'Tune Up'
Cleaning & Repair



Control System
Overview



Additional
Setup Videos



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