

1

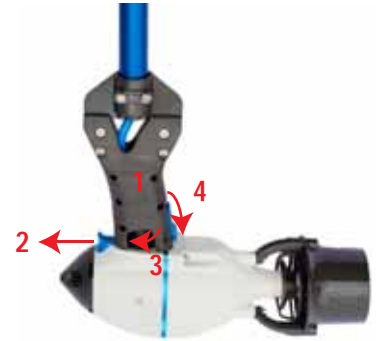
Replace your motor's nozzle with the nozzle provided in this kit. This will allow your motor to better fit into the Mirage Drive® opening. You will need a 3mm (1/8") Allen Wrench - not provided.



2

Attach your Bixpy adapter to your Bixpy Jet

1. Align connector pins
2. Pull nose latch forward to allow metal toe to sit flush
3. Attach power cord (turn 180° and "click" closed)
4. Close rear spring latch



3

Insert Bixpy Jet and adapter into your Mirage Drive® opening

1. Tilt motor so the back goes into the opening first
2. Click into place as you would with your mirage pedals

Please note: Not all Mirage Drive® openings are the same size and the Bixpy Jet does not fit all Hobie Mirage® Openings. The Jet does not fit Mirage openings on Inflatable Hobie® kayaks or Eclipse paddle boards. Forcing the motors in can damage your motor and/or board or kayak.



4

Connect your battery

1. Run your power cable to your battery output connector
2. Attached power cord (turn 180° and "click" closed)
3. Secure battery on board in a safe and secure manner
4. If you need, extension cords are available at: [www.bixpy.com](http://www.bixpy.com)



5

Turn on your system and have fun!

1. Use your magnetic kill switch to turn on your system
2. Use your Bixpy remote to run your motor (forward/reverse/stop)
3. Use your Hobie® rudder for steering as normal
4. Have fun on the water and be safe!



Motorizing your personal craft may require you to register your craft. Please check your local rules and regulations. Further information at: [www.bixpy.com](http://www.bixpy.com). Always wear a life jacket when on water and carry your paddle with you at all times. NEVER motor further than you can paddle back under your own power. Always consider that malfunctions with your equipment can happen and ensure you can get back safely in case of such malfunctions. You MUST read your motor and battery user manual prior to using Bixpy products and agree to all the conditions. Respect others and wildlife at all times - on and off water.