Efin Adaptors



The adaptors are printed on a 3D printer with PLA plastic. This is not a strong material so please take note of the cautions below to ensure your adaptor lasts. If you have any questions or issues, please contact us.

- Never leave in direct sunlight, in a hot car, on a hot surface, etc. The plastic can melt.
- Never leave the fin/motor in the adaptor attached to the board out of the water. The weight of the motor alone can break the adaptor or damage your fin box. Also do not lay your board bottom down or on its side resting on the fin while in the board.
- Check water dept and for any objects underwater. Running aground or into an object can damage your adaptor and efin.
- If the adaptor needs a slight adjustment, you can use sandpaper or tape to shim. You can also apply heat from a lighter or heat gun if you need to flex the plastic or smooth out a sharp point.

Slide in adaptor – designed for most inflatable paddle boards with a slide in fin type.





Kayak/canoe Adaptor – made for a slightly rounded bottom watercraft. Can be used on a SUP but can result in a 'loose' fitting. You can secure an object such as a pool noodle under the adaptor to give the bottom some contour and allow the straps to 'pull' into it and provide a more stable fitting.



Flip lock adaptor – made to fit Flip Lock type fin boxes found on some paddle boards and kayaks







Reverse Fin Screw – for fins with the set screw under the arch of the fin





3D prints have support structures built in as it prints in

layers. We remove these, but sometimes they get overlooked. You can remove with some pliers or snips if needed.

