

Mad Frog Gear Commander Dashboard

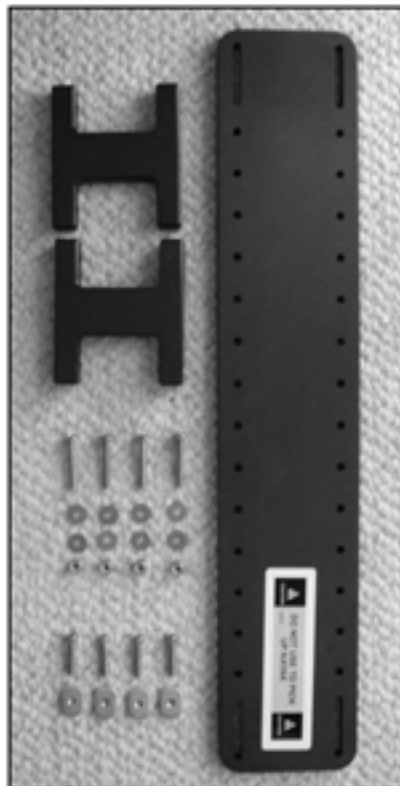


The Commander Dashboard was designed to slide directly onto to deck rails on a Wilderness Systems Commander.

It provides you with additional space for mount accessories, without having to drill any extra holes in your kayak.

Great for mounting:

- Rod Holders
 - Fishfinders
 - Cameras
 - GPS Units
 - Safety Gear
- the possibilities are endless.



Included in the kit:

- (1) Starlight Dashboard
- (2) Uprights
- (4) 1/4-20 x 1 5/8" Phillips truss heads
- (8) Washers
- (4) Locknuts
- (4) 1/4-20 x 1 1/8" socket heads (wing heads are available as an option)
- (4) Brass Plates

*For additional instructions
or suggestions for mounting accessories
see Mad Frog Gear's web site
madfroggear.com*

Instructions:

1) Attach the two uprights to the deck with the four 1/4x20x1 5/8" Phillips trussheads, four stainless washers and the four 1/4x20 lock nuts. Start by sliding the washers, smooth-side down, onto the trussheads. Then run the trussheads through the slots on each end of the deck. Slide the uprights onto the trussheads and secure with the locknuts. Do not over tighten; the uprights should slide back and forth in the slots on the deck. End of bolts should be flush with the outside edge of the nuts, locking it into the plastic in the locknut.

2) Run the 1/4x20x1 1/8" socketheads through the four remaining washers and the open holes on the uprights. Screw on the brass plates, leaving enough space between the bottom of the upright and the top side of the brass plates to slide the brass plate into the slot on the Tarpon Track System so that it stretches from one side of your kayak to the other.

3) Slide the unit onto the tracks.

4) Assuming the boat's footbraces are in the correct position (if not sit in your boat and adjust the foot braces), slide the unit down the track until it rests just in front of the foot pegs.

Do not position the unit over your ankles or legs; this could present an entrapment hazard!

5) Tighten the socket heads to secure the unit.

6) To remove unit simply loosen socket heads and slide unit off the tracks.