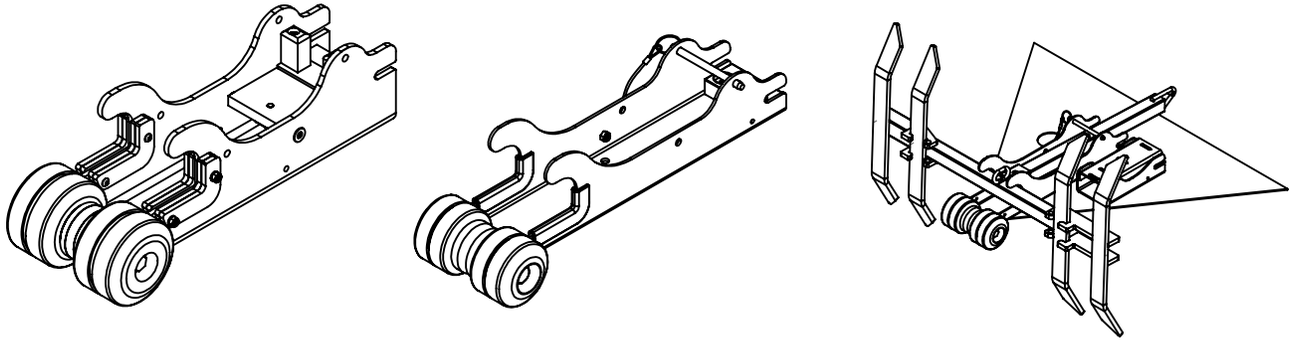


ANCHOR-CADDIE

The Last Anchor Nest You Will Ever Own !

Installation Instructions



To mount your Anchor Caddie anchor nest to your boat, you will need to drill holes to accommodate a 5/16" bolt. We recommend drilling a 3/8" hole to accommodate for slight mis-marking or movement of the drill.

It is recommended that you use all stainless steel hardware, along with an anti-seize compound. Stainless steel hardware can have a tendency to seize up and will be very difficult to remove once seized.

Due to many boat varieties and varying bow thicknesses, hardware is not included with our anchor nests. The formula for figuring out how long of bolts you need:

Anchor Caddie Original

Add your bow thickness plus at least 3/4" for the front 3 holes and plus at least 1 1/4" for the aft 2 holes, where you are going to mount the Impact plate.

For example, if your bow thickness is 1", you will need 3 bolts that are at least 1 3/4" and at least 2 1/4" to mount through the Impact Plate in the rear.

Anchor Caddie Cadet and Cadet MAX

Add your bow thickness plus at least 3/4"

Anchor Caddie PRO

Add your bow thickness plus at least 1"

Before you drill any holes in your boat, place your Anchor Caddie with the anchor in it and set it on your bow. You will want to make sure that when you are pulling the anchor, as well as when stowed, it does not hit the bow of your boat.

999 times out of 1000, all you have to do is set your Anchor Caddie on your bow with the rollers hanging over your bow just enough to allow them to still roll, and you are good. It is best to double check it just to make sure you aren't that 1 out of 1000.

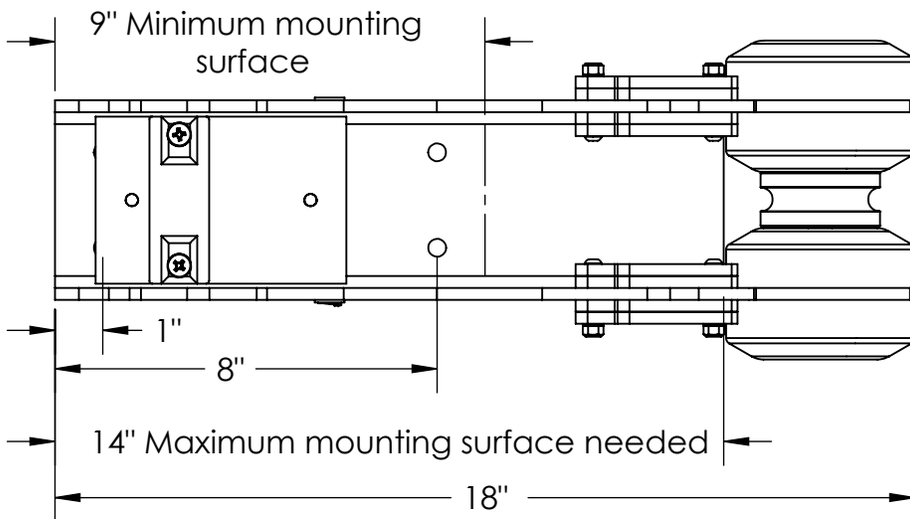
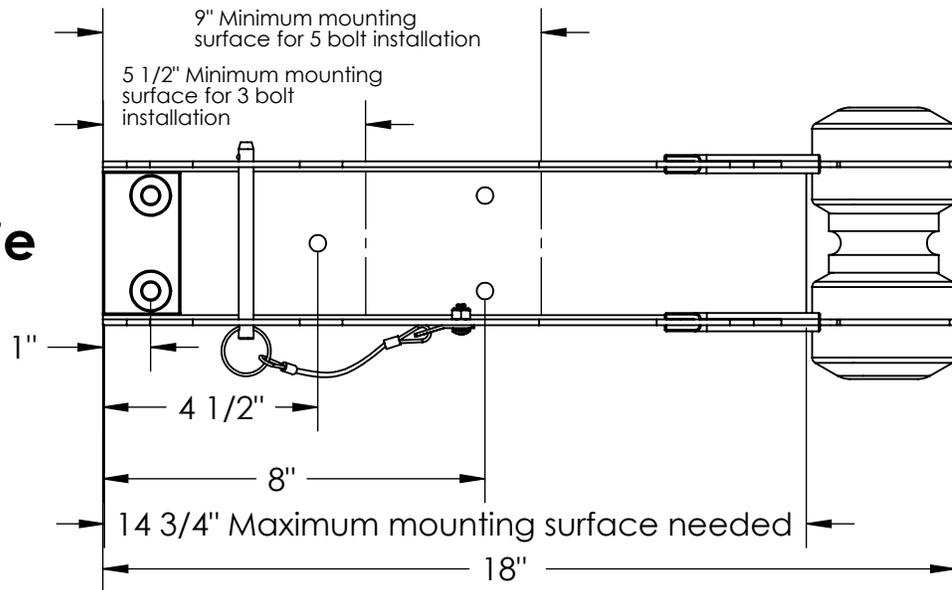
If you are unsure at this point, it is recommended to contact your local boat service center and have it professionally installed.

ANCHOR-CADDIE

The Last Anchor Nest You Will Ever Own !

Anchor Caddie Original

(5 Bolt holes)



Anchor Caddie PRO

(4 Bolt Holes)

Anchor Caddie Cadet & Cadet MAX

(3 Bolt Holes)

