

Installation Tips for your Hobie Mirage Tandem Island Cradle set.

Part #: 72020402



Space 67" on center



Hobie made these cradles to be universal forward and back. We don't include mounting hardware since each trailer, rack system or storage arrangement differ and require different sized hardware.

Wait to install the Neoprene pads until after you have your cradles mounted and hardware secured.

Clean the recessed area where the neoprene will be installed. There should be six longer pieces of neoprene for the three each middle sockets and four pieces of shorter neoprene for the outside AMA float sockets. Feel free to better trim the pads to your liking before you peel and stick them in place.

When tying your Island down for transport, it is recommended that the main hull and amas be tied to the trailer separately. Tying the main hull and amas together (line across the load) will pull the main hull and amas against each other. In addition, release any shock cords used to hold the amas against the main hull. Amas held tightly against the main hull can cause damage to the hull surfaces as they rub together. Padding may be placed between hull and amas to protect the surfaces if needed.

Installation Tips for your Hobie Mirage Tandem Island Cradle set.

Part #: 72020402



Space 67" on center



Hobie made these cradles to be universal forward and back. We don't include mounting hardware since each trailer, rack system or storage arrangement differ and require different sized hardware.

Wait to install the Neoprene pads until after you have your cradles mounted and hardware secured.

Clean the recessed area where the neoprene will be installed. There should be six longer pieces of neoprene for the three each middle sockets and four pieces of shorter neoprene for the outside AMA float sockets. Feel free to better trim the pads to your liking before you peel and stick them in place.

When tying your Island down for transport, it is recommended that the main hull and amas be tied to the trailer separately. Tying the main hull and amas together (line across the load) will pull the main hull and amas against each other. In addition, release any shock cords used to hold the amas against the main hull. Amas held tightly against the main hull can cause damage to the hull surfaces as they rub together. Padding may be placed between hull and amas to protect the surfaces if needed.