

- C. Short Aluminum Hoop Bar I
- D. Short Aluminum Hoop Bar II
- E. Aluminum Leg Bar I
- F. Aluminum Leg Bar II
- G. Aluminum Hoop Connector Bar
- Q. Bimini Canopy (Not Pictured)

- H. 2x Injection-Molded Foot
- I. 6x JK Pull Tab
- J. 4x Attachment Strap
- K. 6x Long Bolt
- L. 4x Short Bolt
- M. 2x Thumb Knob
- N. 4x 10-24 Weld Nut
- O. 8x Locking Nut
- P. Philip Head Screwdriver



BIMINI HOOP ASSEMBLY

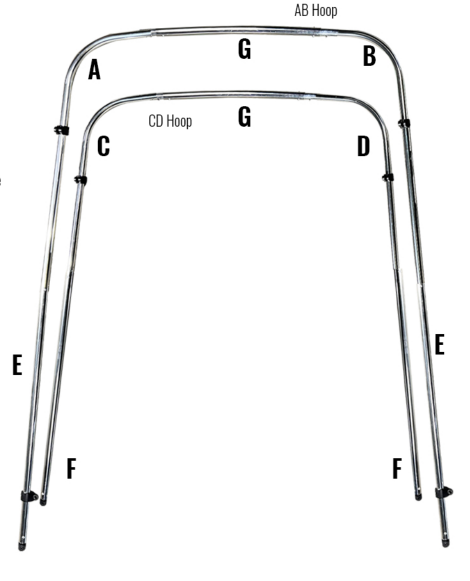
Connect A & B using G. Connect C & D using G.

Connect 2x E to the bottom of A & B Hoop, one per side. Align injection-molded tabs so the tabs on A & B Hoop are facing one way and the tabs on E legs are facing the other.

Connect $2x \ F$ to the bottom of the C & D Hoop, one per side.

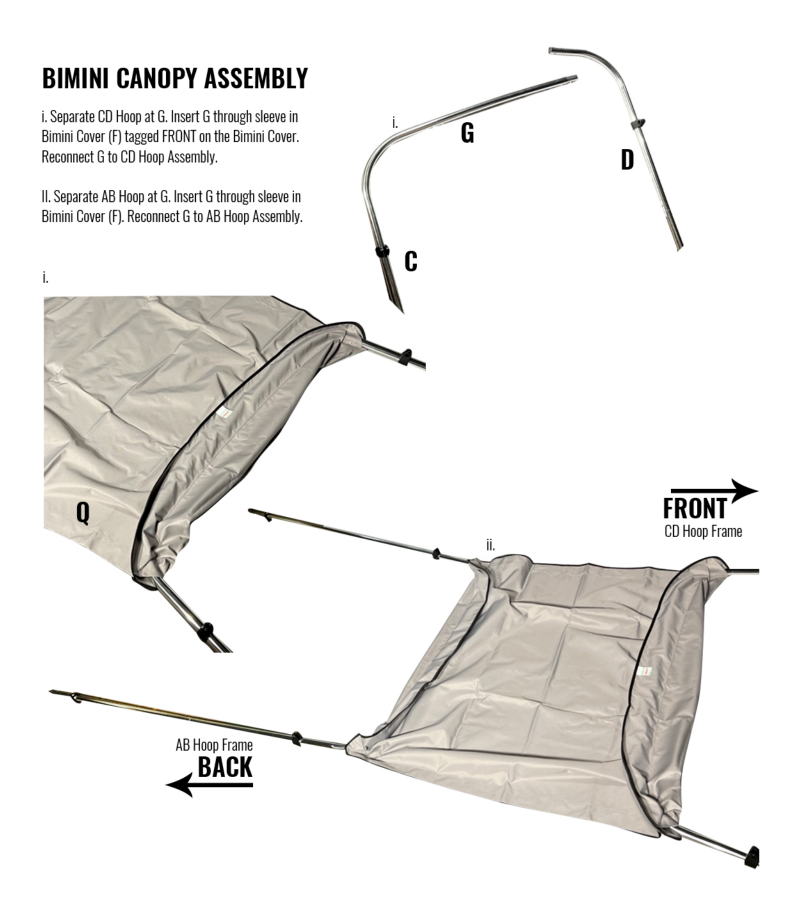
DETAIL AB HOOP

In the image below, note the orientation of the assembled AB Hoop, where the injection molded pieces on A & B (i) are facing the opposite direction of the E leg injection molded piece (ii).











BIMINI FRAME ASSEMBLY

Maneuver canopy assembly so AB Hoop Assembly is on the bottom and CD Hoop Assembly is on top.

Insert leg E from CD Hoop into the injection molded piece on leg F from AB Hoop Assembly.

Insert Short Bolt (L) through injection molded piece on leg F to secure leg E with Locking Nut (O) using Philips head screwdriver (P).

Repeat for opposite leg.



BIMINI STRAP ATTACHMENT

Place loop end of Attachment Strap (J) between the plastic on injection molded part on CD Hoop Assembly, parts C & D (one Attachment Strap for both C & D).

Thread Long Bolt (K) through injection molded part on CD Hoop, being sure to run through the loop end of the Attachment Strap (J). Secure with Locking Nut (O) and Philips screwdriver (P).

Place loop end of Attachment Strap (J) between the plastic on injection molded part on AB Hoop Assembly, parts A & B (one Attachment Strap for both A & B).

Thread Long Bolt (K) through injection molded part on AB Hoop, being sure to run through the loop end of the Attachment Strap (J). Secure with Locking Nut (O) and Philips screwdriver (P).

Your Bimini Assembly is now complete!



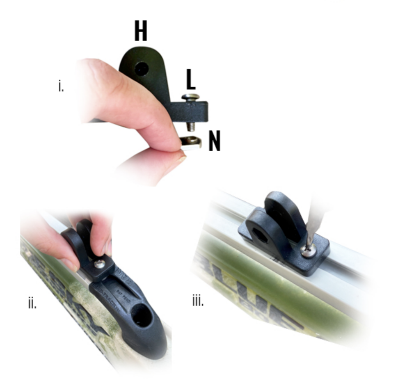




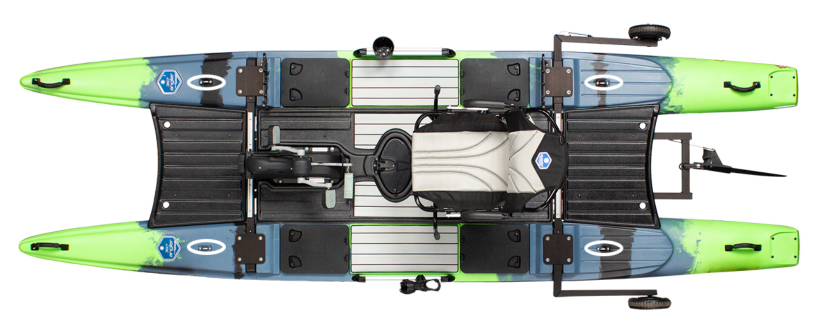
ASSEMBLE INJECTION-MOLDED FOOT BASE

- i. Place Short Screw (L) through the Injection Molded Foot (H). Thread Weld Nut (N) onto Short Screw just enough for the Weld Nut to be attached to Short Screw. Repeat for second hole in Injection Molded Foot.
- ii. Slide onto RAM Hand Track system and maneuver to approximately the middle of the track.
- iii. Using the Philips screwdriver (P), tighten the Short Screws snugly into the Weld Nuts (N) on the Injection Molded Foot.

Repeat on the opposite RAM Hand Track system of the Blue Sky.







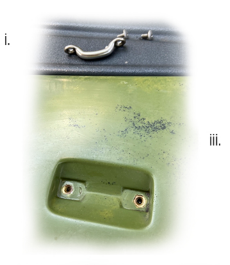
INSTALL JK PULL TABS

i. Locate the four tie down bars on your Blue Sky deck (circled in diagram above). Using the Philips head screwdriver (P), unscrew the bolts and remove the tie down bars, setting aside.

ii. Thread a tie down bar through the fabric loop on JK Pull Tab (I).

iii. Reinstall tie down bar on the deck of your Blue Sky with the JK Pull Tab installed, and repeat for the remaining three tie down bars.

Note: because tolerances vary on the size of the pull tab fabric loop, we have provided you with two extra to be sure of the fit. If these still do not fit please contact our customer service team.











INSTALL BIMINI ASSEMBLY ON BSB

i. Be sure the front of the Bimini is facing forward. Place leg E into the injection molded foot base on the RAM track. Thread a Thumb Knob (M) through the injection molded foot base and twist into a Lock Nut (O) on the other side.

ii. Repeat on the opposite side of your Blue Sky.

ATTACH STRAPS

You may need to lengthen the Attachment Straps (J) so they reach the deck of your Blue Sky; we recommend doing so before the final step.

Secure the back clips to the pull tabs on the back of your Blue Sky and pull the Bimini forward. Attach Attachment Straps to the front of your Blue Sky and adjust the tension. ENJOY!



