

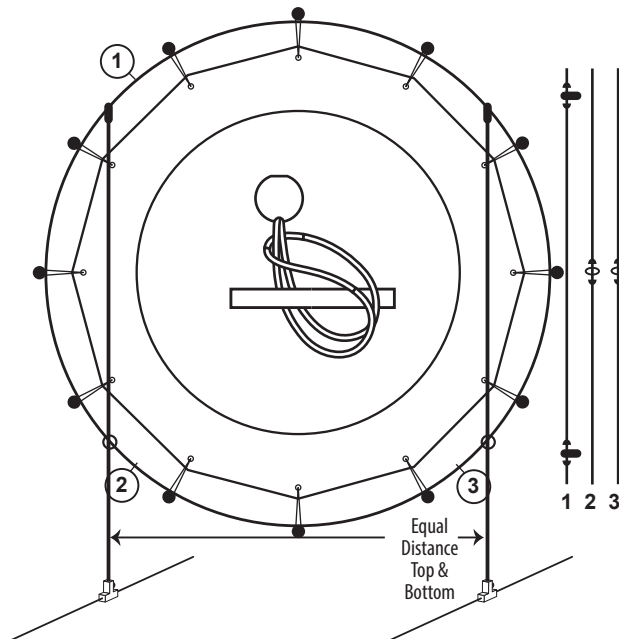
Assemble your Micro Keyhole gate.

Take the three 3 mm fiberglass rods, two with stops and O-rings pre assembled on them, and one with vinyl connectors. Connect them together and form a complete ring. Make the final connection, force a small bend in the rods so the last two can slide together in a straight line. Adjust your frame so that you have equal spacing of the O-rings on each side of the keyhole. Stretch out the fabric so that it's a full circle on the inside of the fiberglass ring. Stretch each bungee ball around the frame and secure them by pushing the ball through the loop. Working opposite sides of the frame will provide more even tension.

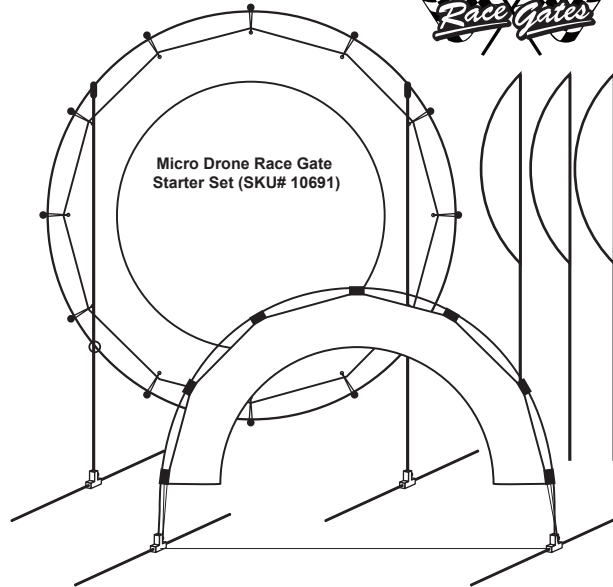
Set up Tip: You may find it easier to start the key hole by bracing one end of 3 mm fiberglass rods against your body. Connecting the fiberglass rods together end to end while bending the circular shape. If you have difficulties ask a friend to help make the bend.

Thread one 4 mm square fiberglass rod through the O-ring on one side of the keyhole and plug it into the vinyl connector at the top. Continue and thread the second upright through the O-ring on the other side of the keyhole.

Place each of 4 mm square fiberglass rods into the pre assembled base and tighten the thumbscrews on both base structures until the fiberglass rods are secure. Do not over tighten.

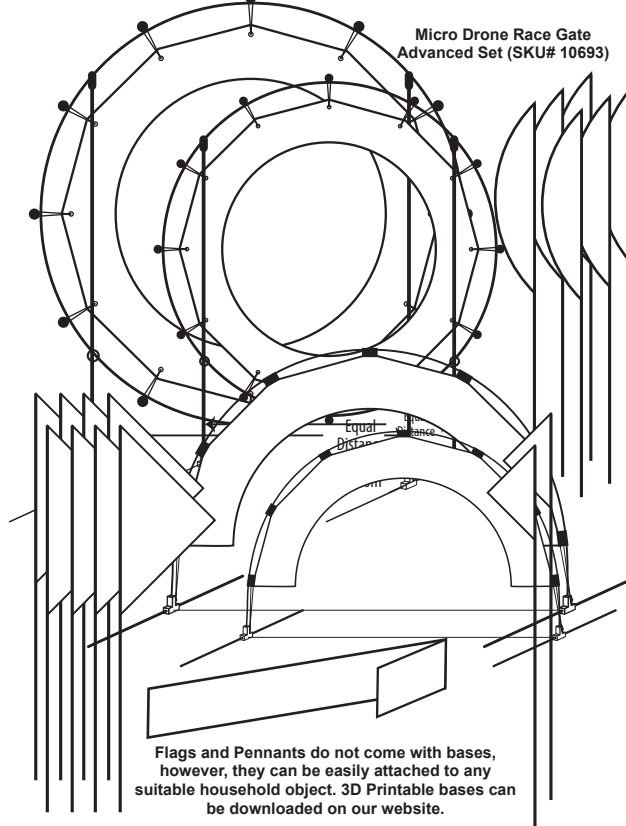


Micro Gate Standard Set



Micro Gate Advanced Set

Micro Drone Race Gate Advanced Set (SKU# 10693)



Flags and Pennants do not come with bases, however, they can be easily attached to any suitable household object. 3D Printable bases can be downloaded on our website.

Construction of your Premier RC Micro Race Gates



Assemble your Micro Arch gate.

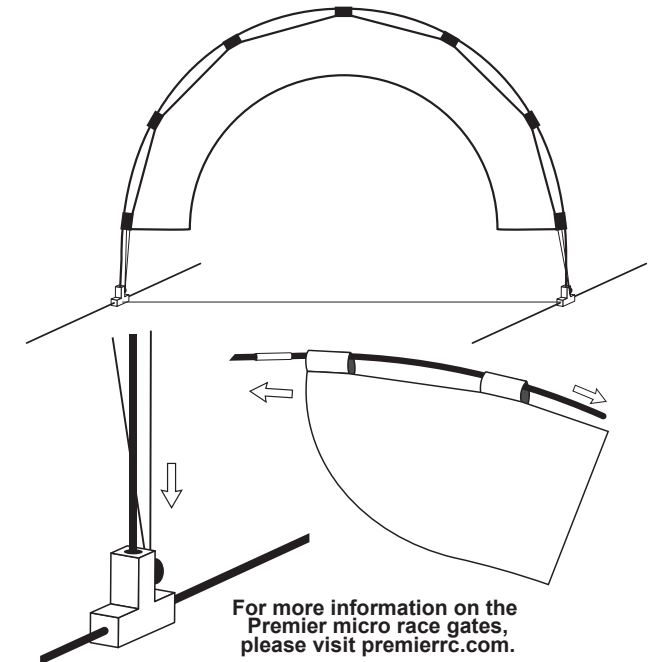
Place the 3 mm fiberglass rod in tone side of your pre assembled base. The arch base comes with a calibration line already attached to the molding fitting.

Connect two 3 mm fiberglass rods together end to end with the metal ferrule, arching them towards the second base.

While holding the connected fiberglass frame in one hand take the gate skin and begin to thread the fiberglass frame through the elastic loops along the top edge of the skin. Thread the entire skin onto the fiberglass frame, while keeping the frame arched upward so that the sections of the frame stay connected.

When you are finished threading the gate skin onto the fiberglass frame, take the end of the last 3 mm fiberglass rod and place it into the second base structure. Tighten the thumbscrews on both base structures until the fiberglass rods are secure. Do not over tighten.

Take the tension lines on each end of the skin and slide them over the thumbscrews on each side of the frame.



For more information on the Premier micro race gates, please visit premierrc.com.