



Parts Required: O2 Adapter

O2 Holder

Tools Used: 7/16" Wrench

Step	Execution	Figures
1	Thread bolts through the O2 Holder Adaptor & the O2 Holder Block Clamps (powder coated clamps) as depicted.	
2	Place the O2 Adaptor on the side of the elite base, in front of the mag wheels. The clamps should fit against the upper & lower crossbars. Assemble the 1" aluminum block clamp to the opposite side of the crossbars & thread the bolts from the O2 Adaptor through. Tighten with a 7/16" wrench.	
3	Install a 5/16" Hand Wheel into the Threaded Hole.	
4	Insert a 1/4"-20" x 1-3/4" Long Hex Cap Screw, through each of the Non-Threaded holes in one of the painted block clamps.	
5	Install a 5/16" Flat washer onto a 5/16"-18 x 1" long hex cap screw. Pass the hex screw through the upper portion of the 3/8" wide slot. (opposite the hand wheel.)	



## **O2 Mount & Holder for Elite Models**

Install another 5/16" flat washer, follow with a 1/4" thick nylon spacer & another 5/16" flat washer. Thread one of the painted block clamps onto the 5/16"-18 x 1" Long Hex Screw 7 Assembled Above. 8 Picture Reflects Above 9 Follow steps 5 through 8 For Lower block clamp. 10 Using the Aluminum block clamps, attach the O2 Holder to the O2 Holder Adaptor. Tighten with a 1/2" Wrench.

For more information, please contact Broda Customer Care at 1-800-668-0637