

Moped Solo Seat Mounting



Step 1: The Jig

Using a long piece of 1 inch pipe to mount the seat as shown. The pipe must be very tightly clamped in the vise. Arrange two ratcheting-type tie-downs in a fashion similar to as shown. We have one around the leg of the bench, and the other attached to a C-clamp.

It helps to triangulate the tie-down straps to evenly distribute tension to the cover.

Set up this jig carefully as it takes a lot of tension to stretch these covers correctly.



Re-check seat post clamp bolt before tensioning ratchet straps. Also carefully check hook at the seat-end to be sure that the hook is seated firmly on the valley of the rear seat rail, and not just hooked on the rubber of the cover.

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Step 2: Fixing the Nose-piece

Now be sure to orient the nose piece of the seat frame correctly. The Prongs must be pointed downward, and must protrude from the cover as shown. If you are not careful the prongs will dig into the inside of the cover.

Once you have the nose piece correctly positioned; place the seat cover with nose piece installed into a shallow pan of very hot water. Just under boiling is best.. Wait about three minutes then remove the seat from the hot water and fit to the frame in the jig. Tighten the two carriage bolts which secure the nose piece to the seat frame. Position the bracket so that it looks centered and even.



When you are sure that the nose is tight. Then you can evenly tension the two tie-down straps. The studs welded to the rear seat stretcher frame will pop into their respective holes in the seat frame after sufficient tension has been applied to both straps. Immediately install two new nuts and washers to the studs and tighten. Then release the tie-down straps, and you're DONE!