

BBR Aluminum Frame Kit - CR80 Airbox modifications for XR200 Airboot

Step 1: Remove CR80 airfilter, filter bracket, and airboot. Clean up as much of the glue residue as possible.

Step 2: Bolt in the BBR airbox adapter plate as shown:



Step 3: Lay the template (of the XR200 airboot mount) on the airbox as shown.



Step 4: Mark the inside of the template and the mounting holes.

Step5: Drill the 6 holes and cut the center of the CR80 airbox to match the holes marked above. We recommend using a saber saw or Rotosaw to make these cuts. With extreme care a razor knife can be used. Cleanup can be done with a die grinder or rotary file in a drill.

Step 6: Install the XR200 airboot and push the filter bracket in from the back. If the stock black boot retaining ring will not fit, use washers to ensure that the nuts do not pull through the airboot. Once you are certain that everything is going to fit, use silicone to seal all edges and take up the extra space between the air boot and airbox plastic.

Step 7: Tighten the nuts and allow the silicone to dry.

