

## Audio Solutions For The Great American Cruiser

Hogtunes Inc., Unit 14 - 70 Ellis Drive, Barrie, Ontario, Canada, L4N-8Z3 Tel: (705) - 719-6361 Email: info@hogtunes.com www.hogtunes.com

## RG4CH-AA Installation Instructions

The RG4CH-AA properly installs a Hogtunes NCA 450-AA amplifier in 1998-2013 (non CVO) Road Glides. It can also be used to mount any Hogtunes 2 channel amp or Hogtunes NCA 40.4 in the same location.



Step 1) Turn the NCA 450-AA over and remove the 4 screws (shown above) on the power connector side of the amplifier



Step 2) Put the plate over the amp as shown above and reinstall 4 screws into <u>holes marked "B"</u>. Apply 1 side of hook and loop in area shown on plate.



Step 3) Clean area on inner fairing where other half of hook and loop adhesive will go. The bolts that hold the turn signals in place will secure the plate even though the adhesive does most of the work. Plug the supplied power harness extension into amp and follow amplifier manual for wiring instructions.



If Installing a Hogtunes REV 200-AA or NCA 70.2

Using the supplied nuts and screws, attach the amplifier to the plate as shown in above <u>using holes marked "A"</u>. Have the screws come through from underneath the plate. Apply 1 side of hook and loop in area shown on plate. Clean area on inner fairing where other half of hook and loop adhesive will go. The bolts that hold the turn signals in place will secure the plate even though the adhesive does most of the work. Follow amplifier manual for wiring instructions.



If Installing a Hogtunes NCA 40.4

Using the supplied screws, attach the amplifier to the plate as shown in above <u>using holes marked "A"</u>. The screws will go direct into the underside of amp. Apply 1 side of hook and loop in area shown on plate. Clean area on inner fairing where other half of hook and loop adhesive will go. The bolts that hold the turn signals in place will secure the plate even though the adhesive does most of the work. Follow amplifier manual for wiring instructions.