

## **BASSBOSS TOP AMPLIFIER REMOVAL MANUAL**

### **What you need to know:**

There are 8 screws (10 on AT312 and MFLA) around the perimeter of the heat sink. Earlier models will require a #2 Philips screwdriver. Later models require a 3mm Allen key. Current models require a 4mm Allen key.

1. Remove the fasteners. Make sure the drive tool is fully inserted into the socket before turning in order to prevent damage to the screw head.
2. The amp will come loose with minimal force after the screws have been removed unless time and heat have made the gasket tape sticky.
3. Once the amp has been separated from the cabinet, disconnect the red, black, white and green wires from the amplifier and prepare the amplifier for shipment. (See below)

**Over time, the gasket tape used to seal the amp to the cabinet can stick the amp to the cabinet. If this is the case, the following methods can be used to separate the amp:**

1. A nylon auto trim panel removal tool or an upholstery staple-puller can be used to lift one corner at a time with minimal risk of damage to the finish or the electronics. Harbor Freight, home Depot and Amazon have appropriate tools for under \$10.00. If you don't have and cannot gain access to any of these tools...
2. Put the cabinet on its face. Use the PowerCON connector, provided the other end is NOT connected to an outlet, to apply gentle, steady tension pulling the amp from the cabinet. Don't yank it! If pulling on the cord lifts the cabinet off the ground before the amp comes loose, try another method.
3. Set the cabinet on its back, amp toward the floor. Raise one side of the cabinet about 6 inches from the floor and drop it. The shock is insignificant to the cabinet and the amp but potentially more than the adhesive can resist.
4. Use a broomstick or plastic pipe to apply pressure from the inside of the cabinet, through a port or access panel. Pressure should be applied only to the steel bracket between the power connectors near the bottom of the heat sink.

**DO NOT SEND POWER CABLES unless you have been instructed to do so because your issue is specifically related to the power cable.**

### **Packaging -**

Protect your amp from the bumps and thumps of the mailing process!

Wrap the amp in a significant amount of bubble wrap or other protective materials.

Pack the amp into a cardboard box of appropriate size.

Leave enough room in all dimensions for the protective padding to be effective.

Make sure to use enough packing material to ensure the amp cannot move inside the box.

Insurance is recommended because your amp is not covered by any warranty against damage or loss in shipment.

### **BASSBOSS Service Information:**

**Email:** [service@bassboss.com](mailto:service@bassboss.com)

**Phone:** 855-822-7770 toll free

**Web Site:** <http://www.bassboss.com/support>

**Thanks for your BASSBOSS purchase!**