

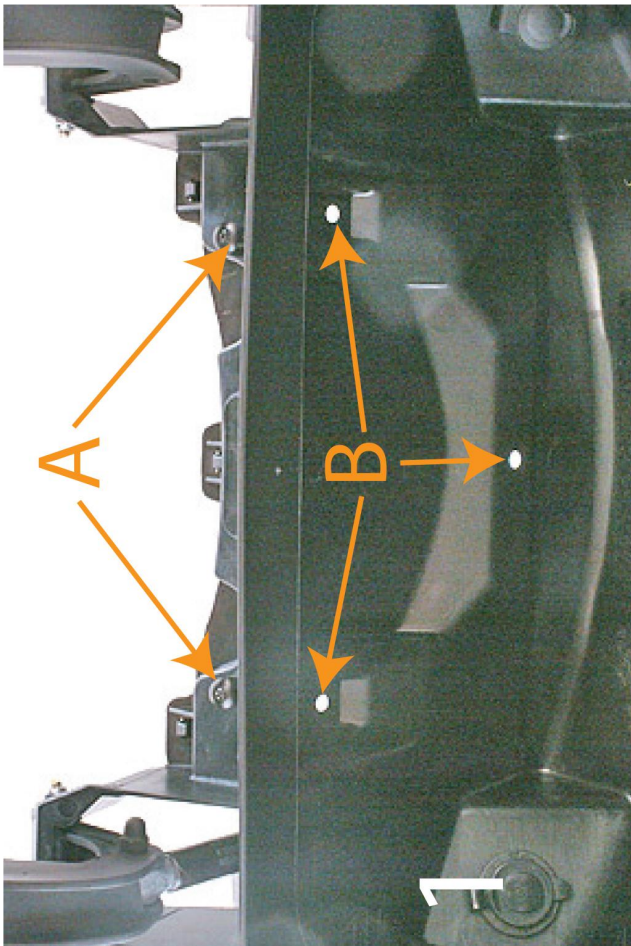
Passenger Armrests for Can-Am Spyder RT

CA094

1. Unwrap the left and right armrest assemblies, open the hardware bag and familiarize yourself with the pieces. Open the trunk lid and referring to photo (1A), loosen these two Torx screws. Remove the 3 screws as shown in (1B). Lift the backrest up and off of the trunk.
2. Mark the location of the upper hole on the left side of the inner speaker housing (photo 3A) as shown in photo (2). Make a mark (best done with a scribe or sharp point) 7/8" from the top edge of the housing and 3/4" back. Using a Step drill, sometimes called a "Christmas tree" drill, and being careful not to insert your drill more than 2" into the housing as damage to the speaker or grille could result - drill a 1/2" hole at your mark.
3. Locate one of the supplied rubber expansion nuts and screws. Place the expansion nut into the hole. Holding the left armrest up into place, install the upper screw through the armrest and into the expansion nut, and make it tight enough to hold the armrest in place.
4. The rear of the armrest mounting bracket should be resting up under the ledge of the trunk as shown in photo (3B). Step back and look at the pad -it should appear level or parallel with the ground. If not, align it to be then mark the location of the remaining two holes using your scribe. Rotate the armrest upwards then drill the other two holes, again being careful not to insert the drill more than 2". Place expansion nuts in these holes, rotate the armrest back down and install 2 of the supplied screws. Tighten the nuts securely: Note: Over tightening will strip the threads from the expansion nuts and is not necessary - about 3-4 pounds of force on the long end of your Allen wrench is all that is required.
5. Mark the hole for the right side in the same manner, drill the upper hole and install the expansion nut, armrest and screw as before. When standing back and aligning the right side, compare it to and make it parallel to or even with the left side. Mark and drill the remaining two holes. Install the expansion nuts and screws and tighten as you did with the left side.
6. Replace the backrest pad and screws. Note: The silver angled "L" bracket supplied with the #CA094 may be used to attach a cup holder to one of the armrest pad mounting screws. There are unused holes on the bottom of the chromed oval base of the armrest. The supplied bracket can be bolted to one of the holes by using one of the shorter 1/4 x 20 bolts that is in the cup holder hardware kit. We offer a chrome cup holder (part

CH500) or a black leather wrapped version (part # CH600). Other brands of cup holders may fit as well.

Note: DO NOT lean or put excessive pressure on the armrests, they are designed to support a maximum weight of 25 lbs. each.



Rely on premium motorcycle seats & backrests by Rivco if you're looking for quality and efficiency.