1. In the clear plastic fastener box that came with your Arm Rests, you will find two 5mm short hex wrenches. Using the two hex wrenches, hold the hex-head bolt at location A stationary while removing the outer hex-head screw opposite it, at location B.

2. Stack one of the four new screws **10** with a small flat washer **11**.

3. Using one of the 5mm hex wrenches, hold the hex-head bolt at location **A** stationary. While using the longer 4mm hex wrench, thread the new screw **10**, with washers installed, into location **B** and tighten firmly.

4. Using the same process as in step 1, remove the outer screw at location \mathbf{D} .

5. Stack another of the new screws 10 with: a spring washer
12 followed by one of the large flat washers 6. Pass screw
10 through the hole in the Arm Rail Bracket C.

6. Install spacer **8** over the screw with its smaller diameter side facing the Arm Rail Bracket **C**.

7. With one hand, squeese the two black plastic hinge parts together. With your other hand, use the 4mm hex wrench to begin threading screw **10** into the hole at location **D**. Continue threading for at least three full revolutions.

Be very careful when beginning the threading of screw **10**, that it starts easily and correctly so as not to cross-thread thus ruining the screw.

8. Finally, using one of the 5mm wrenches, hold the hexhead bolt at location **E** stationary while using the 4mm hexwrench to firmly tighten screw **10**.

Follow the same procedure to install the right side Arm Rail.

If you have any questions please call us at 800-958-8324

ZINGER ARM REST INSTALLATION INSTRUCTIONS

