

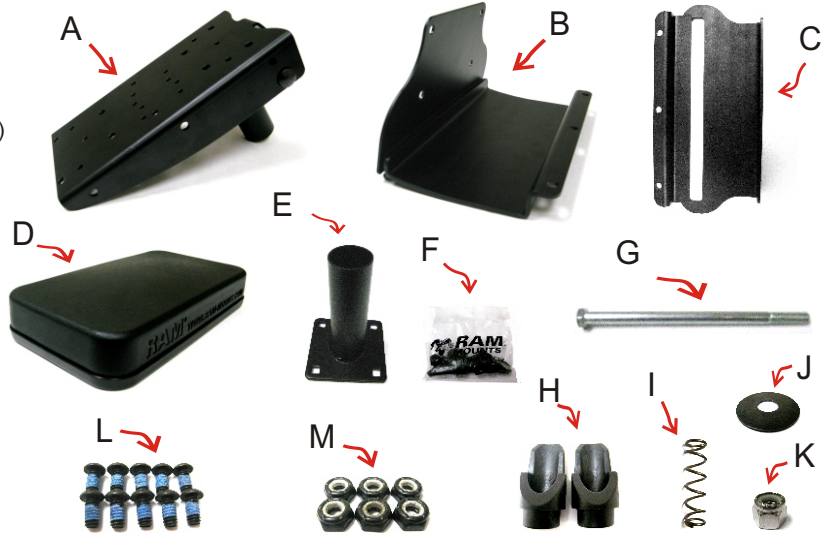
CONSOLE ARM REST INSTRUCTIONS (SIDE A)

Parts Index

- A. RAM VEHICLE ARM REST W/ UPPER PIPE (QTY. 1)
- B. CONSOLE ARM REST PASSENGER SIDE BRACKET (QTY. 1)
- C. CONSOLE ARM REST DRIVER SIDE BRACKET (QTY. 1)
- D. RAM FOAM ARM CUSHION WITH COVER ATTACHED (QTY. 2)
- E. RAM LOWER TELE-POLE BASE (QTY. 1)
- F. HARDWARE PACK FOR LOWER TELE-POLE (QTY. 1)
- G. #3/8"-16 X 7" ZINC HEX BOLT (QTY. 1)
- H. PLASTIC WEDGE CASTING FOR 1" PIPE (QTY. 2)
- I. .54 OD 2.15 LONG .07 THK. STEEL SPRING (QTY. 1)
- J. #3/8" X 1.25" OD BLACK FENDER WASHER (QTY. 1)
- K. #3/8"-16 STAINLESS STEEL NYLOCK NUT (QTY. 1)
- L. #1/4"-20 X 1/2" HEAD DR. MACHINE SCREW (QTY. 10)
- M. #1/4"-20 BLACK THIN NYLOCK NUT (QTY. 6)

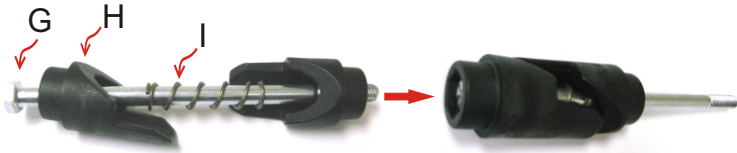
Tools Needed

- 7/16" OPEN END WRENCH
- 1/2" OPEN END WRENCH
- 9/16" OPEN END WRENCH
- 5/32" ALAN WRENCH
- PHILIPS HEAD SCREW DRIVER



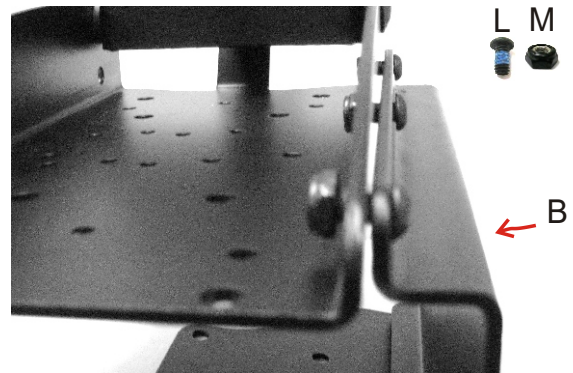
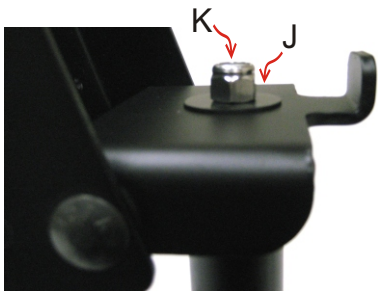
1. SLIDE FIRST (H) WEDGE ON (G) BOLT, FOLLOWED BY (I) SPRING AND SECOND (H) WEDGE. SECOND WEDGE MUST FACE OPPOSITE DIRECTION.

2. USE 1/2" WRENCH TO LOOSEN NUTS ON (A) ARM REST TO EXPOSE HOLE ABOVE PIPE (1-2 ROTATIONS ONLY). SLIDE (G) BOLT THROUGH HOLE ABOVE (A) ARMREST PIPE.



3. PLACE (J) FENDER WASHER ON (G) BOLT. SECURE WITH (K) NUT. (DO NOT FULLY TIGHTEN UNTIL STEP 8)

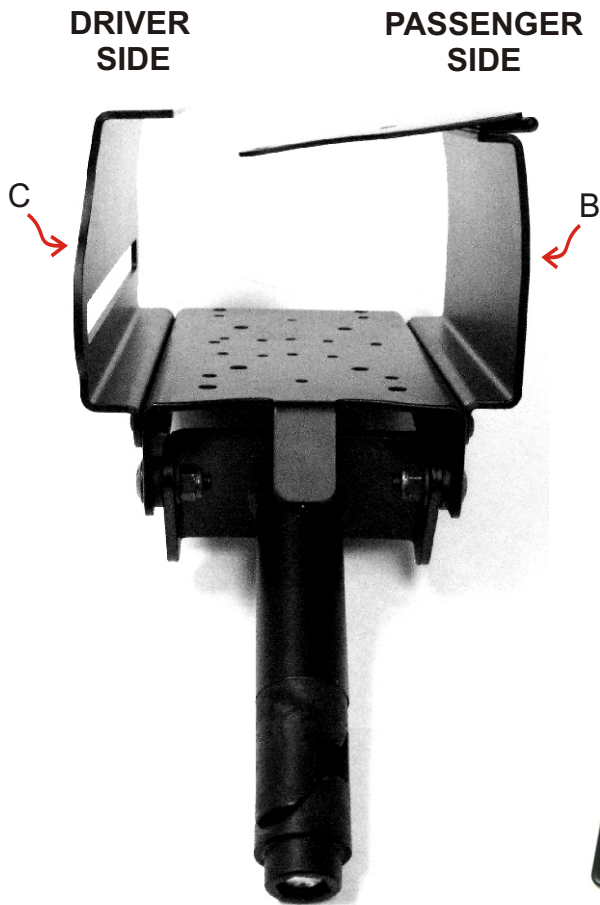
4. POSITION (B) PASSENGER SIDE BRACKET AGAINST 3 SIDE HOLES OF (A) ARM REST. SECURE 3 (L) SCREWS AND 3 (M) NUTS USING 5/32" ALAN WRENCH AND 7/16" OPEN END WRENCH. DO NOT TIGHTEN UNTIL ALL THREE SCREWS AND NUTS ARE POSITIONED. (MUST FACE PASSENGER SIDE)



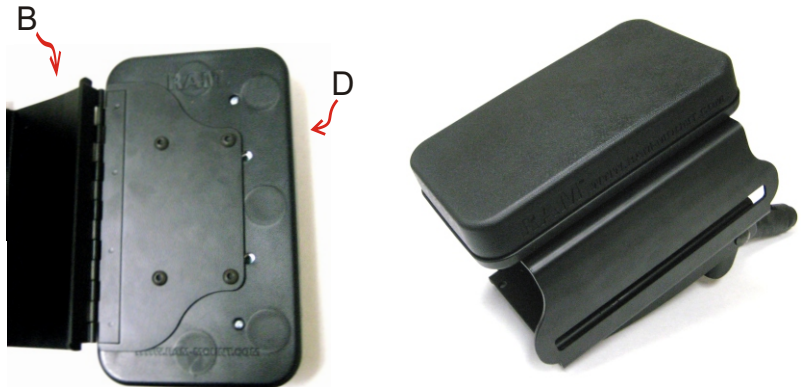
5. REPEAT STEP 4 USING (C) DRIVER SIDE BRACKET WITH 3 HOLES ON OPPOSITE SIDE OF (A) ARM REST USING SAME SCREWS AND NUTS. (MUST FACE DRIVER SIDE)



CONSOLE ARM REST INSTRUCTIONS (SIDE B)



6. POSITION BOTTOM OF (D) ARM CUSHION ON (B) PASSENGER SIDE BRACKET. SECURE WITH 4 (L) SCREWS USING PHILLIPS HEAD SCREW DRIVER.



7. ATTACH LOWER TELE-POLE TO TOP OF CONSOLE USING (F) HARDWARE PACK.



- CONSISTS OF:**
- 4 BOLTS
 - 4 FLAT WASHERS
 - 4 LOCK WASHERS
 - 4 NUTS
 - 4 RUBBER CAPS

8. INSERT PIPE FROM (A) ARM REST INTO (E) LOWER POLE. TIGHTEN (K) NUT TO SECURE ARM REST IN LOWER POLE.

ATTACHING PRINTER HOLDER TO CONSOLE ARM REST (NOT INCLUDED IN ALL KITS)

Parts Index

- N. VEHICLE PRINTER BASE (QTY. 1)
- O. #8-32 X 5/8" STAINLESS STEEL MACHINE SCREW (QTY. 4)
- P. #8-32 STAINLESS STEEL NYLOCK NUT (QTY. 4)



LOOSEN KNOBS ON (N) PRINTER BASE TO REMOVE TOP HALF.

ATTACH PRINTER BASE TO BOTTOM OF TRAY USING (O) SCREWS AND (P) NUTS.



COMPLETE ASSEMBLY