# RAM TAB-LOCK™ UNIVERSAL LOCKING CRADLE INSTRUCTIONS

- A. RAM TAB-LOCK™ SUB ASSEMBLY (QTY. 1)
- B. RAM TAB-LOCK™ TOP SLIDE (QTY. 1)
- C. RAM TAB-LOCK™ FRONT COVER (QTY. 1)
- D. TOP AND BOTTOM DOCKING CUPS

#### (CUPS MAY VARY BASED ON TAB-LOCK™ VERSION)

- E. #6-32 X 1/2" MACHINE SCREW (QTY. 2)
- F. #6 NYLOCK NUTS (QTY. 2)
- G. #6 X 1/4" SHEET METAL SCREW (QTY. 4)
- H. #4 X 3/8" SHEET METAL SCREW (QTY. 10)
- J. #8 X 5/8" SHEET METAL SCREW (QTY. 2)
- K. #8 X 1 1/4" MACHINE SCREW (QTY. 2)
- L. #8 NYLOCK NUTS (QTY. 2)

## CHECK ALL PARTS AND QUANTITIES BEFORE ASSEMBLING



### ATTACHING TAB-LOCK™ HOLDER TO EXISTING RAM MOUNT

POSITION (L) NUTS IN NUT POCKETS AS SHOWN.



WHILE HOLDING (L) NUTS IN PLACE, ATTACH BALL ADAPTER TO BACK OF HOLDER USING (K) SCREWS.



IF USING A ROUND BALL ADAPTER. ORIENT "RAM" LOGO AS SHOWN AND ATTACH ADDITIONAL (J) SCREWS.

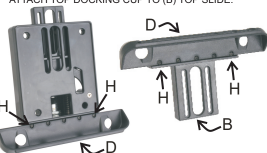


#### ASSEMBLING TAB-LOCK™ HOLDER

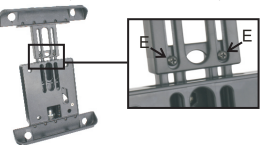
1. TWIST KEY LOCK TO RELEASE INTERNAL TAB-LOCK™ SLIDE.



2. USING (H) SCREWS, ATTACH (D) BOTTOM DOCKING CUP TO TAB-LOCK™ ASSEMBLY, AND ATTACH TOP DOCKING CUP TO (B) TOP SLIDE.

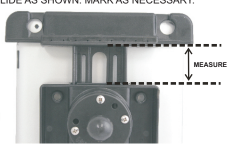


3. USING (E) SCREWS AND (F) NUTS, ATTACH TOP SLIDE TO INTERNAL TAB-LOCK  $^{\rm TM}$  SLIDE AS SHOWN. DO NOT FULLY TIGHTEN. (SLIDES MUST REMAIN LOOSE)



4. SQUEEZE LEVER TO ENGAGE LOCK. PLACE TABLET ON BOTTOM DOCKING CUP. POSITION TOP DOCKING CUP TO REST SECURELY ON TOP OF THE TABLET. WHILE HOLDING IN PLACE, MEASURE DISTANCE BETWEEN UPPER SLIDE TAB AND INTERNAL SLIDE AS SHOWN. MARK AS NECESSARY.

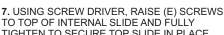




5. SET TABLET ASIDE. TWIST KEY LOCK TO RELEASE INTERNAL TAB-LOCK™ SLIDE.

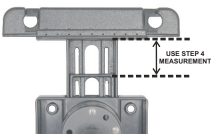


6. REPOSITION (B) TOP SLIDE WITH INTERNAL SLIDE USING MEASUREMENT FROM STEP 4



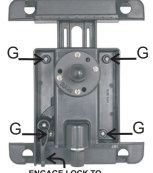


8. POSITION (C) FRONT COVER OVER TAB-LOCK™ ASSEMBLY. SECURE USING (G) SCREWS ON BACK OF SIDE ASSEMBLY. LOCK MUST BE ENGAGED TO ACCESS ALL FOUR HOLES AS SHOWN.





TEST FIT TABLET TO VERIFY PROPER SLIDE POSITION. MAKE MINOR ADJUSTMENTS AS NECESSARY. WHEN PROPERLY ADJUSTED. TABLET SHOULD FIT SNUG.







RMR-INS-TL