RAM-234-6 INSTRUCTIONS

Parts Index

(Qty.1) TRAY HOUSING (A)

(Qty.1) TRAY SLIDE (B)

(Qty.2) SPRING (C)

(Qty.4) 8-32 X 1/2" STST PH PD MACH SCREW (D)

(Qty.8) 8-32 NYLOCK NUT (E)

(Qty.1) 10-24 X 5/8" FH PD STST MACH SCREW (F)

(Qty.4) 8-32 x 5/8" STST PH PD MACH SCREW(G)

(Qty.4) FLAT ARM LONG (H)

(Qty.4) FLAT ARM SHORT (I)

(Qty.4) STEEL L BRACKET (J)

(Qty.4) FLEX ARM LONG (K)

(Qty.4) FLEX ARM SHORT (L)

(Qty.4) BLACK VINYL CAP (M)

STEP. 1

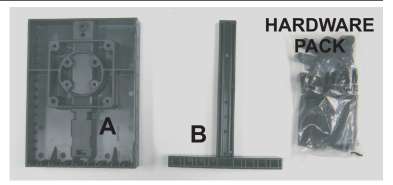
Place tray slide (B) partially inside tray housing (A).

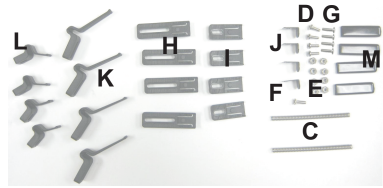


STEP.3

If using two springs (C) add the second so that it slightly protrudes from the end of the slide (B).



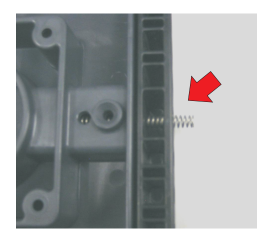




STEP.2

Place spring (C) in tray slide slot (B). If only using one spring skip to STEP 5.

- ☐ -A single spring is used when using larger devices like keyboards. Min: 11" Max: 13"
- □ -Two springs is used for smaller devices like net books and tablets. Min: 8.56" Max: 12.30"



STEP.4

Use Phillips drive screw driver and one screw (D) to compress and temporarily hold the spring in

STEP.5

Use Phillips drive screwdriver to insert screw (F) into the countersunk hole on the bottom of tray housing (A). If you are using screw (D), to temporarily hold spring remove at this time.

STEP.6

Choose side arms.

-If using the flat style arms, either (G) or (H), insert steel L bracket (I) into appropriate flat arms. Do this by pressing down on to a flat surface or using pliers. Be careful not to damage the arm by pressing too hard.

-If using flexible style arms, either (J) or (K). Insert black vinyl cap (L).

*Note you will have to remove approximately 1" from the open end of each black vinyl cap (L) to place them on the short flex arms (K).



STEP.7

Attach selected arms using screw (D) and nut (E). Before you tighten your arms down, adjust them to fit your device properly. 4 (Qty) screw (G) and 4 (Qty) nut (E) will be used to attach the mounting ball to the tray (ball not included.)

IMPORTANT TIP:

Unused arms can be added to the front or back of tray for additional support and security.



