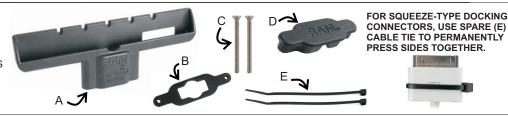
RAM UNI-CONN™ ASSEMBLY GUIDE FOR RAM TAB-LOCK™ & TAB-TITE™ SERIES

PARTS INDEX

- A.) 1-QTY. BOTTOM IPAD DOCKING CUP
- B.) 1-QTY. STEEL CLAMP PLATE
- C.) 2-QTY. #4-40 X 1.25" FLAT HEAD MACHINE SCREWS
- D.) 1-QTY. BOTTOM DOCK COVER
- E.) 2-QTY. CABLE TIES (1 SPARE)



1. (OPTIONAL) INSERT (E) CABLE TIE THROUGH SLOT ON BACK OF (A)DOCK FOR WIRE RETENTION.



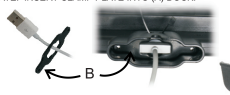
2. INSERT CONNECTOR THROUGH BOTTOM OF (A) DOCK. FRONT SIDE OF CONNECTOR MUST FACE APPROPRIATE DIRECTION.



3. CAREFULLY PRESS CONNECTOR SO PINS FULLY PROTRUDE FROM CENTER SLOT.



4. INSERT USB SIDE OF CABLE THROUGH (B) CLAMP PLATE. INSERT CLAMP PLATE INTO (A) DOCK.



5. ATTACH (C) SCREWS TO HOLES ADJACENT TO PINS USING PHILLIPS HEAD SCREWDRIVER UNTIL SNUG.



6. ATTACH (D) BOTTOM COVER TO (A) DOCK, SLOTTED SIDE FACING BACK.



PAN
MOUNTS
MADE IN USA
YOUR Best Connection
RMR-INS-TABD7

POWER CABLE TO PROVIDE CABLE RETENTION.

7. (OPTIONAL) TIGHTEN (E) CABLE TIE AROUND

National Products, Inc., 8410 Dallas Ave S., Seattle, WA 98108, (206) 763-8361 www.ram-mount.com

RAM UNI-CONN™ ASSEMBLY GUIDE FOR RAM TAB-LOCK™ & TAB-TITE™ SERIES

PARTS INDEX

- A.) 1-QTY. BOTTOM IPAD DOCKING CUP
- B.) 1-QTY. STEEL CLAMP PLATE
- C.) 2-QTY. #4-40 X 1.25" FLAT HEAD MACHINE SCREWS
- D.) 1-QTY. BOTTOM DOCK COVER
- E.) 2-QTY. CABLE TIES (1 SPARE)



FOR SQUEEZE-TYPE DOCKING CONNECTORS, USE SPARE (E) CABLE TIE TO PERMANENTLY PRESS SIDES TOGETHER.



1. (OPTIONAL) INSERT (E) CABLE TIE THROUGH SLOT ON BACK OF (A)DOCK FOR WIRE RETENTION.



2. INSERT CONNECTOR THROUGH BOTTOM OF (A) DOCK. FRONT SIDE OF CONNECTOR MUST FACE APPROPRIATE DIRECTION.



3. CAREFULLY PRESS CONNECTOR SO PINS FULLY PROTRUDE FROM CENTER SLOT.



4. INSERT USB SIDE OF CABLE THROUGH (B) CLAMP PLATE. INSERT CLAMP PLATE INTO (A) DOCK.



5. ATTACH (C) SCREWS TO HOLES ADJACENT TO PINS USING PHILLIPS HEAD SCREWDRIVER UNTIL SNUG.



 ${\bf 6.}$ ATTACH (D) BOTTOM COVER TO (A) DOCK, SLOTTED SIDE FACING BACK.



7. (OPTIONAL) TIGHTEN (E) CABLE TIE AROUND POWER CABLE TO PROVIDE CABLE RETENTION.

