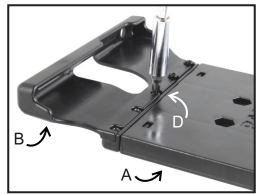
## GDS<sup>™</sup> Vehicle Dock Assembly Guide (Side A)

#### Parts Index:

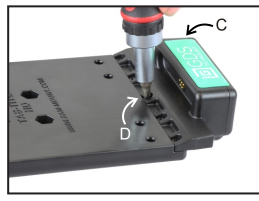
- A. Vehicle Dock Backing Plate (QTY. 1)
- B. Top Cup (QTY. 1) Cup Design May Vary
- C. GDS<sup>™</sup> Docking Cup (QTY. 1)
- D. #4 X 3/8" Sheet Metal Screw (QTY. 10)
- E. #8 X 5/8" Machine Screw (QTY. 4)
- F. #8 X <sup>1</sup>/<sub>2</sub>" Machine Screw (QTY. 4)
- G. #8 Nylock Nut (QTY. 4)
- H. Cable Retention Clip (QTY. 1)

### **Assembly**

**1.** Use five (D) Screws to attach (B) Top cup to (A) Back Plate.



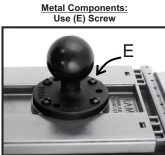
**2.** Use five (D) screws to attach (C) Docking cup to bottom of (A) Back plate.

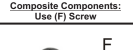


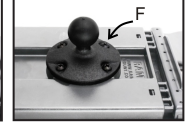
To prevent screws from protruding behind vehicle dock, avoid over-tightening.



3. Use (E or F) Screws and (G) Nuts to attach vehicle dock to any RAM® mounting system, depending on the type of the component used:

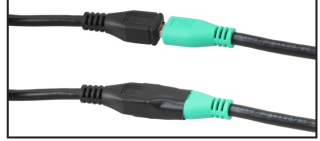






4. Insert Micro USB 2.0 cable into GDS<sup>™</sup> Dock's Micro USB 2.0 receiver. When plugged in, tablet will detect power source within two seconds. User must supply a USB wall charger or cigarette adapter with appropriate charging specifications for mounted device.

G

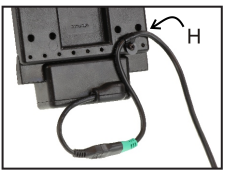


For open cockpit or outdoor use, it is recommended to apply electrical tape to your USB connection.

5. Snap USB cable into (H) cable retention clip.



National Products Inc. 8410 Dallas Ave S Seattle WA 98108 Phone: (206) 763-8361 Fax: (206) 763-9615 www.rammount.com support@rammount.com **6.** Using (D) Screw, attach (H) Cable retention clip into any of the available wholes shown behind vehicle dock.



Adjust USB cable appropriately along cable retention clip before tightening.



RPR-INS-GDS-DOCK-V2

This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc.

#### Proper Insertion of IntelliSkin™

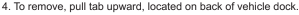
1. Insert top of tablet upward against top cup. expanding spring tension.

2. Press bottom of tablet flush against Tab-Tite back plate.



3. Rest bottom of tablet straight downward, docking ont the pins of docking cup. When plugged in, tablet will detect power source within two seconds.







#### **3 YEAR WARRANTY ON ALL ELECTRONIC COMPONENTS** LIFETIME WARRANTY ON ALL NON-ELECTRONIC COMPONENTS

The exclusive NPI Lifetime Warranty states that all GDS<sup>™</sup> non-electronic components and parts are warranted against defect in materials and workmanship for the life of the product or part. NPI's Lifetime Warranty covers the product or its components only. The mounted device is not covered under the Lifetime Warranty and will not be replaced if damaged as a result of mount failure. This warranty is expressly limited to persons in the United States, and all foreign countries who purchase GDS™ for resale or use in the ordinary course of the buyer's business. This warranty does not cover any product or part that has been abused, worn out, heated, ground or otherwise altered, used for a purpose other than that for which it was intended, or used in a manner inconsistent with any instructions regarding its use.

# MORE DOCKS AND DEVICES WITH GDS™ TECHNOLOGY



**RPR-INS-GDS-DOCK-V2** 

This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc.