**Parts index**

1. Adhere foam pads to the inside of top cup. Position evenly on top cup, and cutting around any open holes as needed.

2. Position (H) nuts in nut pockets, guiding them in place with a pen.

3. While holding (H) nuts in place, attach ball adapter to back of holder using (G) screws. RAM® logo must be facing in the shown direction. Attach additional (L) screws.

4. Using (K) screws, attach bottom docking cup to vehicle dock assembly.

5. Using (K) screws, attach top docking cup to top slide with numbers facing down.

6. Twist key lock to release internal slide.

7. Insert top slide over internal vehicle dock.

8. Place (N) nuts into top slide, aligning with holes in internal slide.

9. Attach (M) screws from behind the internal slide. Do not fully tighten (slides must remain loose).

For questions regarding the assembly of this holder, contact us at:

Phone: 1-800-497-7479 Email: support@rammount.com
Wedge top slide cover into top slide. Using pressure, snap into place.

Press down on top cup to secure over tablet.

Remove your tablet. Set your top cup to the appropriate setting using the reference number from step 14. When in place, fully tighten the (M) screws.

On the back of the top slide, review the numbers shown in the middle. Take note of the lowest number that is fully visible. This reference will help you in the next step. In this example, the lowest visible number is 8.

Position front cover over vehicle dock assembly.

Secure using (J) screws on back of slide assembly. Lock must be engaged to access all four holes as shown.

Cable Management
Insert Micro USB 2.0 cable into the GDS Dock’s Micro USB 2.0 receiver. When plugged in, the tablet will detect the power source within two seconds. User must supply a USB wall charger or cigarette adapter with appropriate charging specifications for the mounted device.
For open cockpit or outdoor use, it is recommended to apply electrical tape to your USB connection.

Use cable tie to secure your USB cable to the slot behind vehicle dock as shown.
Lack of, or improper use of wire retention/cable management, may void warranty.