# Mob Mount Switch

## Step 1:

-Using the metal mounting disc, decide where to place the Mob Mount before removing the red film from the adhesive.

-Keep visibility and accessibility in mind. IMPORTANT: Ensure driver controls are unrestricted.

### Step 2:

-After determining the mounting location, wipe the mounting surface with the provided alcohol wipe. -Remove the red film covering the adhesive. -Firmly press the adhesive to a flat surface for 20 seconds. Allow minimum of 1 hour for the mounting disc to fully adhere to surface.

NOTE: "Dash Shine" products will result in VHB Adhesive not adhering.

### Step 3: To insert phone

-Loosen knob 1/4 turn counterclockwise and open slide arm. -Place bottom of phone in first, centering

-Place borrow of phone in list, centering between the bottom mount arms. -Align phone with back plate.

<u>Step 4:</u> To secure, squeeze phone between upper and lower arms and snugly tighten knob clockwise. The phone should have no movement if mounted properly.

<u>Step 5:</u> Enjoy your securely mounted phone!

Note: If using the Mob Mount Switch Magnetic in an open cab vehicle or MOTORCYCLE, it is required to use the included lanyard as a safety precaution. Safety lanyard use is required to meet warranty and product use guidelines.

<u>Using the lanyard</u>: Loop lanyard end around a fixed location and clip the lanyard to itself. Pull both ends to ensure the lanyard is properly installed and does not move or slip off the vehicle.

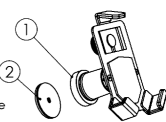
Warning: Improper installation of phone may cause mount failure under shock and vibration. The tighter you clamp the phone in the Mob Mount arms the more securely it will hold the phone.

### WARRANTY

For assistance, please contact us directly at:

# CONTACT

MOB ARMOR www.mobarmor.com 2360 Thompson Way Suite D & E, Santa Maria, CA 93455 Customer Service: (805) 214-1815



**<u>TEMPERATURE NOTE:</u>** VHB adheres best at room temperature (75\*F/24\*C). In outdoor temperatures above 90\*F, remove mount while not in use to prevent VHB mount disc from pulling off dash due to weight of mount.

