## CASE SIDE PLATE

1) Make sure that the phone case is FLAT and free of raised nicks/burrs where the case side plate will be attached.

2) Use supplied alcohol prep pad to thoroughly clean phone case where case side plate will attach. Allow alcohol residue to completely flash off before attaching the case side plate. Phone case prepped area must be completely dry or the 3M VHB will not adhere properly.

#### 3) Peel the adhesive backing off the Case Side Plate. Be absolutely sure of positioning as adhesive is extremely strong and CANNOT be repositioned once attached!

4) Position and press case side plate onto phone case "Figure 4" Apply evenly distributed pressure for 30 seconds.

5) Adhesive bond will reach full strength in 24 hrs.

# WARNING: DO NOT use or attach phone to Phone Component Base until 24 hrs. have passed.

NOTE: Do not position the phone in a way that doesn't allow full contact with all 4 magnets. There must be Zero gap between case plate and all magnets when docked.

#### DISCLAIMERS

#### **Case Plate VHB Adhesive**

While our 3M VHB adhesive is extremely strong and industry standard for this application, we DO NOT recommend using phone cases that have textured or Soft Touch coated surfaces. The 3M VHB will not adequately stick to these surfaces.

Do not use phone cases that have textured surfaces or have a backside shape other than flat.

#### Magnets

We are using 4 Rare Earth, N52 Neodymium magnets, and while these are the strongest available magnets for this application, they rely on a correct setup to function properly. Check assembly fit on bike to be sure that there is NO air gap between the Case Side Plate and Phone Component Base when installed. ANY air gap will greatly diminish the holding capabilities of magnets.

### TETHER

Use of tether is recommended any time phone is attached to mount. Simply loop tether though opening in the bottom of phone case.



