



### **Gimpro Door Mount Assembly Instructions**

1. Measure the width of your vehicle door (A).
2. Loosen (anti-clockwise) the large tension knob (B) in order to expose a 50 mm thread of the bolt between (P) and (D)
3. Undo Locking handle (M) and slide the adjustable flat bar (C) onto the square main frame (D)
4. Adjust the distance between the two outside hook plates (E and F) to be the width of your vehicle door (A)
5. Tighten locking handle (M) to secure width adjustment
6. Open your vehicle door halfway
7. Position the whole system onto the door
8. Tighten the large tension knob (B) with your hand and ensure in the process that
  - a. two endplates fit properly (E and F) and
  - b. are aligned with the window angle where they fit and
  - c. that the height of the system is such that the swing-arm (H) will just clear the window sill
9. Adjust the swing-arm (H) position on the round bar (G) to your personal preference with regards to vehicle seat and lens position for panning purposes, ensuring that handle (Q) is securely tightened before gimbal and camera is mounted.
10. Screw the suction bar axle (N) into the coupling (O) on the round bar
11. Loosen the two locking knobs (I and J) related to the suction cup (K) a bit and unlock the trigger (L) on the suction cup
12. Position the suction cup (K) such that it is exposed to a (clean) flat surface on the door
13. Push the suction cup trigger down (L) and ensure that it properly adhering to the side of the door
14. Tighten the two suction cup locking knobs (I and J)
15. Fit your Gimpro Gimbal or similar device onto quick release coupling (R)
16. Fit your lens

**Enjoy your new freedom of solid supported movement....**