



1

Attach the HINGE (Part D) to the VITAMINI WING (Part A) using the 2 METAL SCREWS (Part E). You may then slot in the 2 remaining METAL SCREWS and thread the NUTS (Part F) onto them with the rounded side facing out. Please leave a small gap between the NUT and the HINGE. Refer to Fig A.

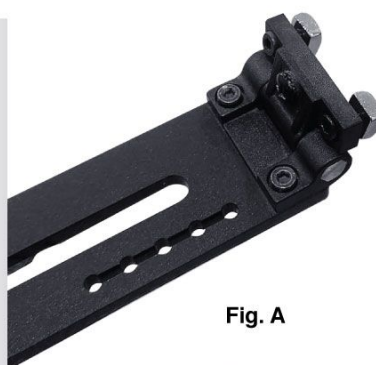


Fig. A

2

Place the ACRYLIC HOLDER (PART B) under the VITAMINI WING. Now thread the 2 THICK PLASTIC SCREWS (PART C) onto the VITAMINI WING.

NOTE The shorter THICK PLASTIC SCREW closest to the HINGE is used for adjusting the distance of your VITAMINI. Fully tighten when you're happy with your ACRYLIC HOLDER placement. The longer THICK PLASTIC SCREW (furthest from the HINGE) is used to hold the VITAMINI in place. Refer to Fig B.



Fig. B

3

You may now slide the HINGE into the RAIL. When you're happy with the desired position, tighten the METAL SCREWS on the HINGE. The black preinstalled screw can be tightened and loosened to achieve your preferred angle.



Fig. C



5

Now very carefully slide your VITAMINI fixture in place by facing it to the side and rotating it into position.

Refer to Fig E.



Fig. E

NOTES AND HANDY HINTS

➔ The additional METAL SCREWS (Part E) and NUTS (Part F) are only needed if you install the ROTATABLE CLIP onto an ILLUMAGIC RAIL MOUNTING SYSTEM (RMS).

➔ Here are some of the versatile mounting options with the VITAMINI ROTATABLE CLIP and the RAIL MOUNTING SYSTEM (RMS)

