

Instructions on setting up the Camera Mount (For GoPro) 89113RC

Hong Kong 10th April 2015
RC Logger Service Desk, NovaX_SMD_ml_100415

Note



Before you proceed, please read the complete instructions below!



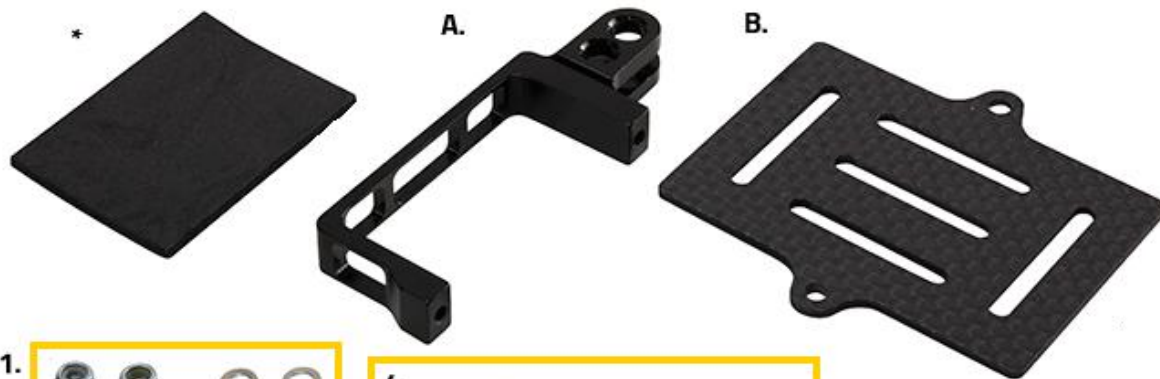
Please also note that not all screws in the package will be used, some are optional (please refer to 1 in the diagram) depending on the thickness of your camera tray.

Package Content

- 1 x Camera holder (A)
- 1 x Carbon fiber board (B)
- 1 x Hinge (C)
- 2 x Camera securing screws (2 & 3)
- 2 x Washers (1)
- 2 x Screws & nuts (1)
- 1 x Hinge screw & bolt set (4)
- 1 x Sponge pad (*)

Additional material required

- Philips #1 Screwdriver



*Optional for installation

Procedure

1. First, attach the hinge **(C)** with the camera holder **(A)**.
2. Then, put the hinge screw and bolt set **(4)** through the upper hole of the camera holder **(A)** to join the two pieces together. Make sure to attach the rubber piece to the screw first. You should also tighten it so that the hinge **(C)** is tight and does not swing.
3. You can now attach the carbon fiber board **(B)** using the two camera securing screws **(2 & 3)** on the holes located top and bottom of the board.
4. In order to secure the GoPro with the camera holder **(A)** you can loosen the camera securing screws **(2 & 3)** and slip the GoPro into the camera holder **(A)**.
5. Note that you can stick the sponge pad **(*)** to the carbon fiber board for a better grip that the camera holder has on your GoPro.
6. You can now fasten the camera mount to your machine using the screw set **(1)**. There are two screw sets that you can use according to the flying machine that you are attaching to.
7. Enjoy your flight!

Thank you for choosing RC Logger!

