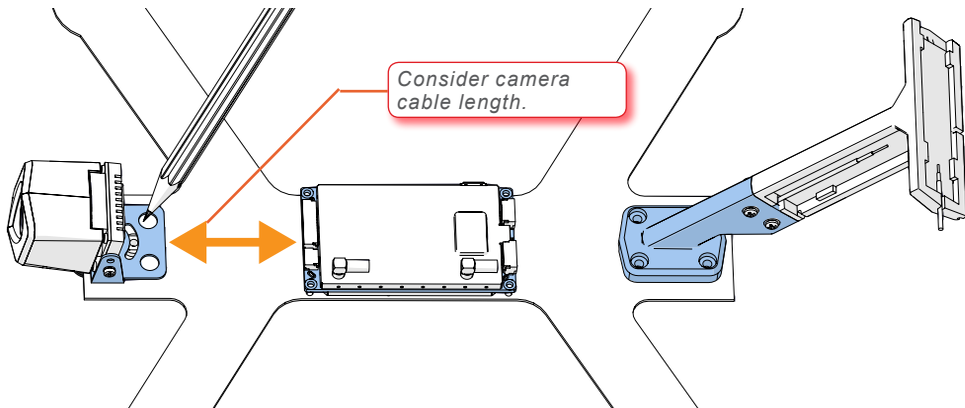
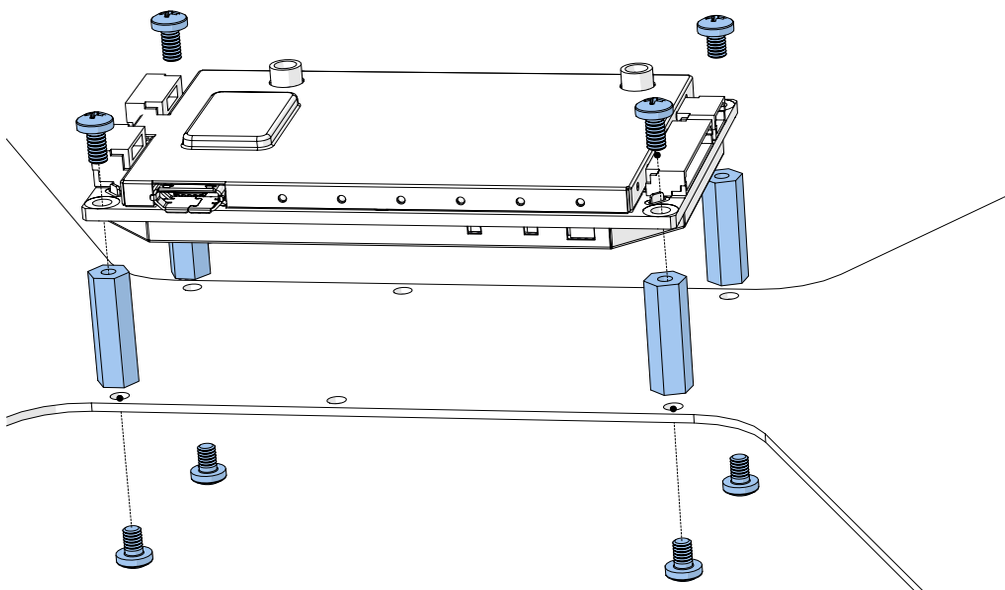


1st Step: Mechanical Installation

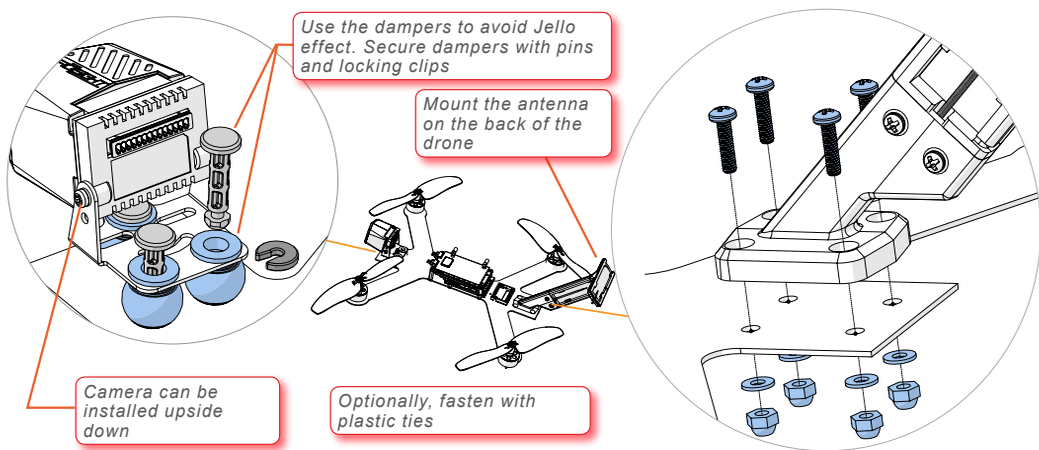
1 Mark mounting holes for camera, transmitter, and antenna



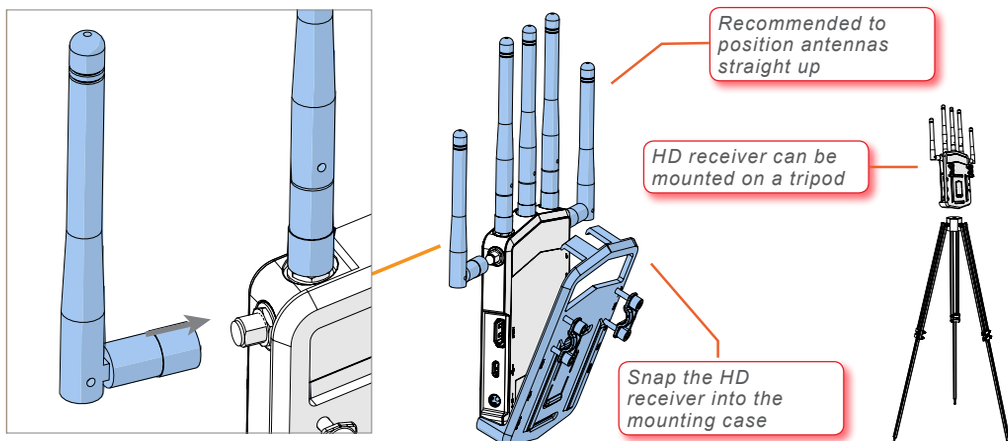
2 Install the HD transmitter



3 Attach camera and antenna



4 Connect the HD receiver antennas and mounting case



2nd Step: Wiring and Operation

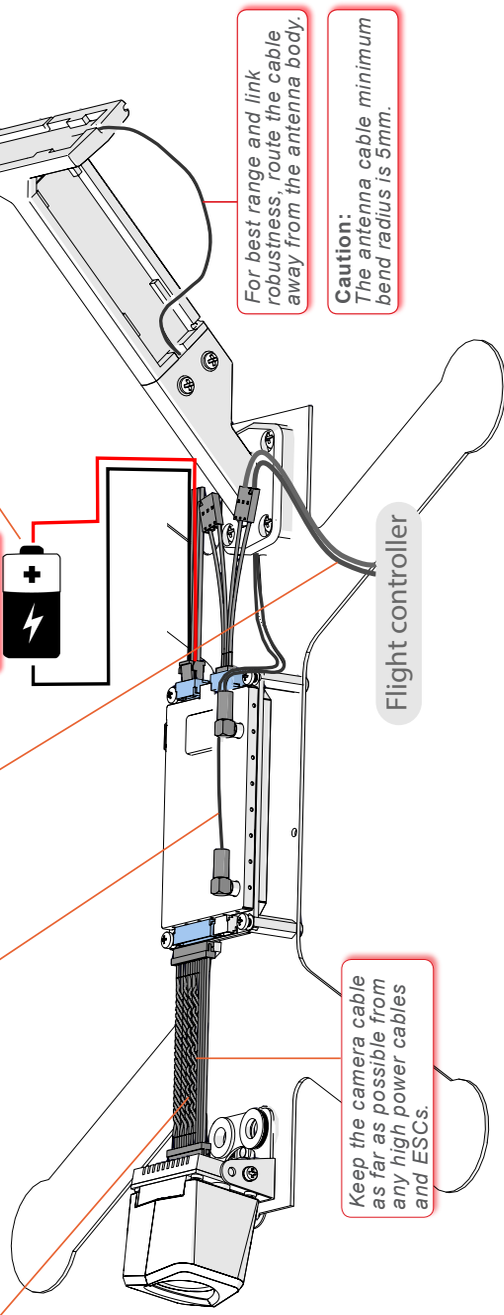
1. Connect camera

2. Connect antenna cables

3. Connect to flight controller CH1

4. Connect transmitter power

2S-4S battery,
7-17V



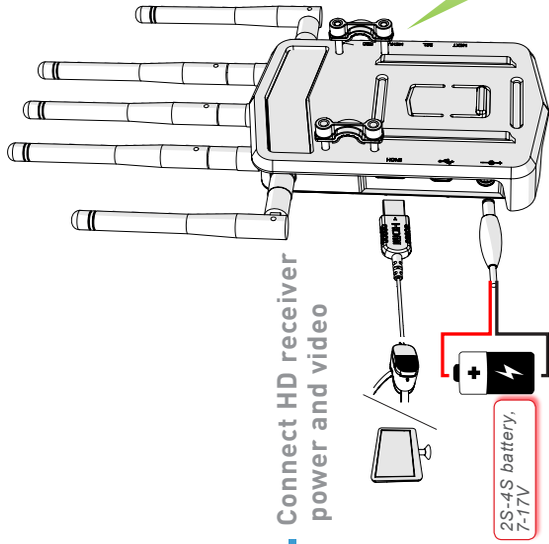
For best range and link robustness, route the cable away from the antenna body.

Caution: The antenna cable minimum bend radius is 5mm.

Keep the camera cable as far as possible from any high power cables and ESCs.

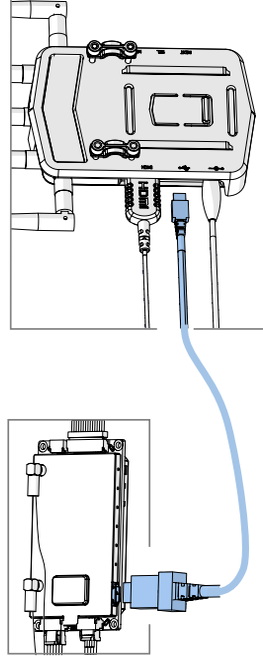
Flight controller

5. Connect HD receiver power and video



2S-4S battery,
7-17V

Pairing of additional receiver/transmitter



The delivered transmitter and receiver are already paired. Connect the units with a USB cable and USB to USB OTG adapter. Pairing is done automatically. Verify link LED is constantly ON.

6. Verify communication

