1. First, insert the securing pins through the holes on the highlighted diagonal position shown below. Then, attach and secure the upper plate of the damping unit to the Phantom 2 airframe with four M3x5 screws.

2. Attach the bottom plate of the damping unit to the upper plate of the damping unit through four vibration absorbers. Be sure the lip of the vibration absorbers properly inserted through the mounting holes of the bottom plate. 将减震装置底板上的四个减震球套入减震下板。

3. Firmly insert the securing washers into the securing pins to lock in the damping unit.

4. Plug the 8-pin cable from the Phantom 2 to the Phantom 2 port on the anti-interference enhancement board, then connect the H3-3D port on the anti-interference enhancement board with the 8-pin port on the gimbal via the supplied 8-pin cable. You can either attach the anti-interference enhancement board to the bottom of Phantom 2, or install it inside Phantom 2 housing.

5. Connect the video output board with the connection cable from the gimbal, ensure the connection orientation is correct. Mount the camera onto the gimbal and secure the camera with camera bracket by using two M2.5x6 screws. Firmly insert the video output board connector into the mini-USB port on camera to complete.

6. Assembly is finished. Ensure the installed damping unit is aligned parallel with the Phantom 2. Double check and ensure all vibration absorbers are securely fastened and the gimbal is properly assembled prior to use.

* Do not power on the aircraft before mounting the camera onto the H3-3D gimbal, otherwise the gimbal may be damaged.

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