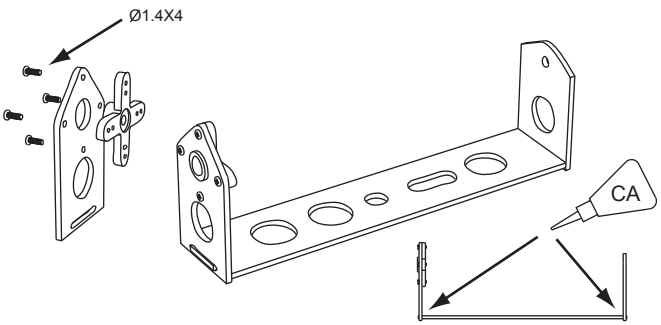
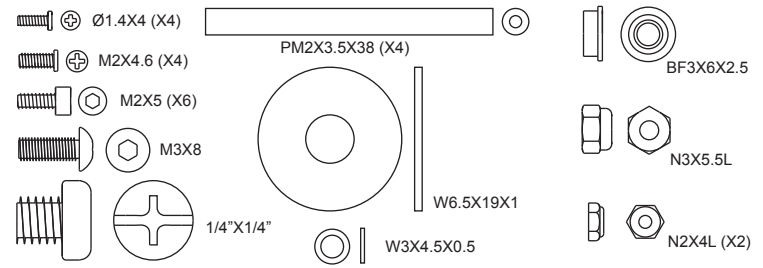
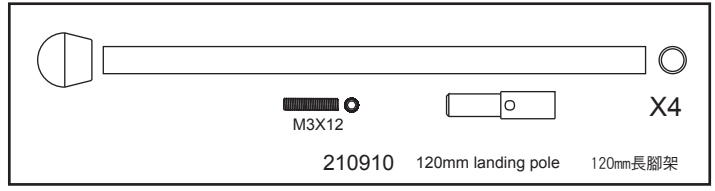
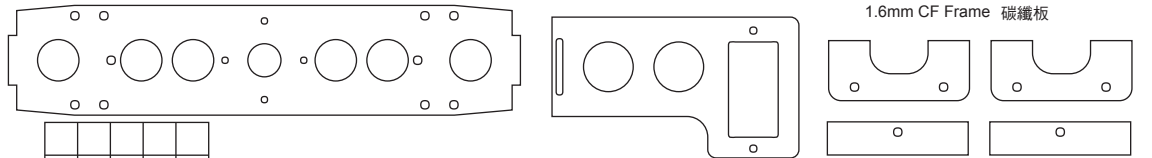
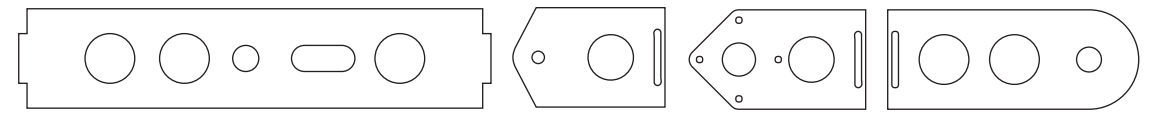
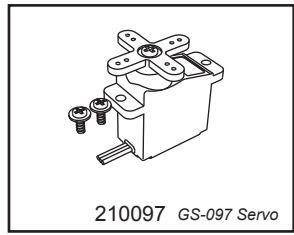
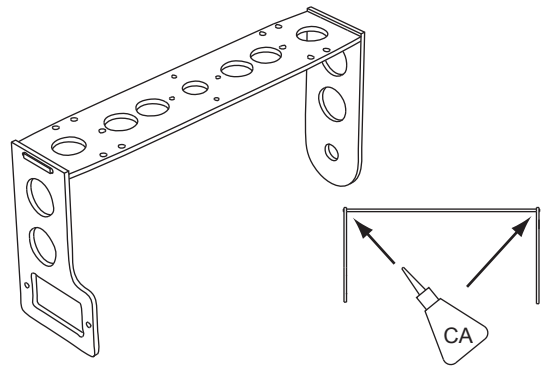


ASSEMBLY INSTRUCTION 210705 One-Axis Camera Mount (for 330-X)

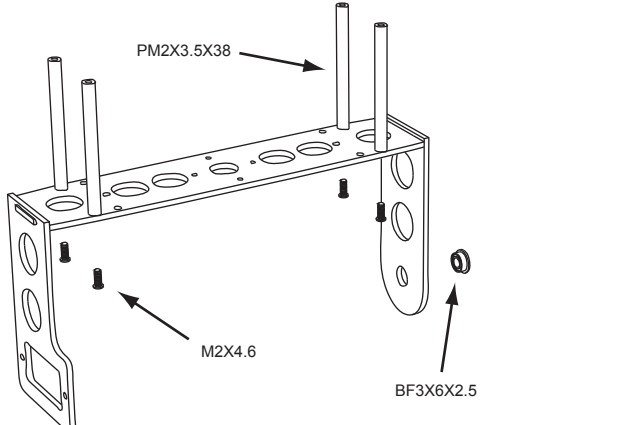
* Content



1. Affix the Servo horn to the side carbon-fiber side-wall of lower camera mount. Affix the three pieces lower camera mount carbon-fiber side-walls together with CA glue. 將伺服機舵角片鎖至碳纖板上，下支架組合後以瞬間膠黏合(注意垂直度)。



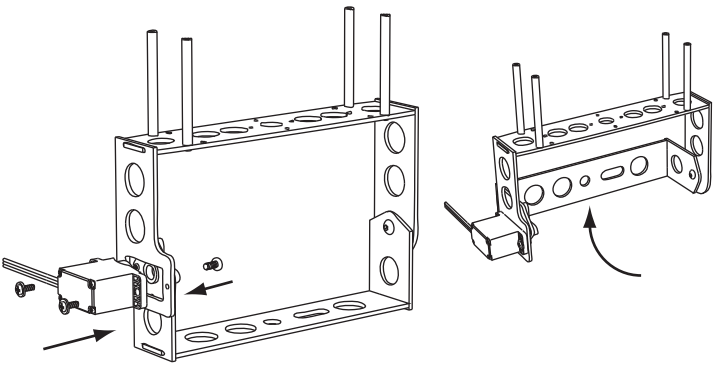
2. After assembly of upper camera mount. Glue together with CA glue (Attention on maintaining 90 degree angles). 上支架組合後以瞬間膠黏合(注意垂直度)。



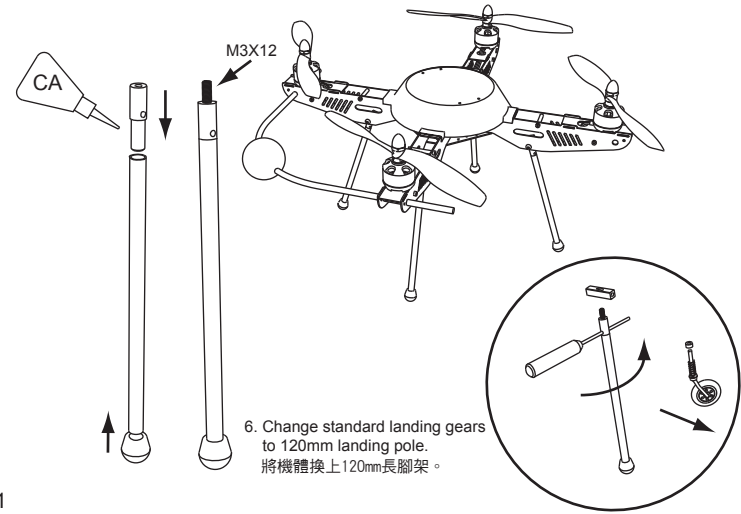
3. Screw on the 4 aluminum posts as shown, and put in the pivot bearing 如上圖鎖上鋁柱及置入軸承。



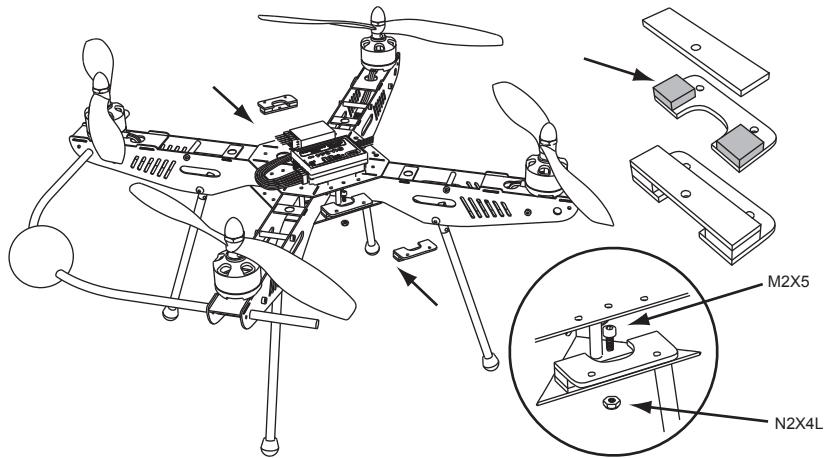
4. Assemble upper and lower camera mount assembly. 組合上下支架。



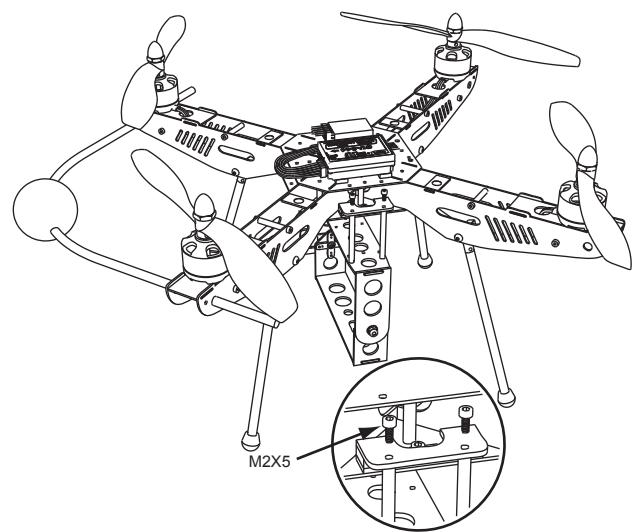
5. Screw-on the servo and adjust servo angle (0-90 degree) 鎖上伺服機並調整伺服機旋轉角度(0-90度)。



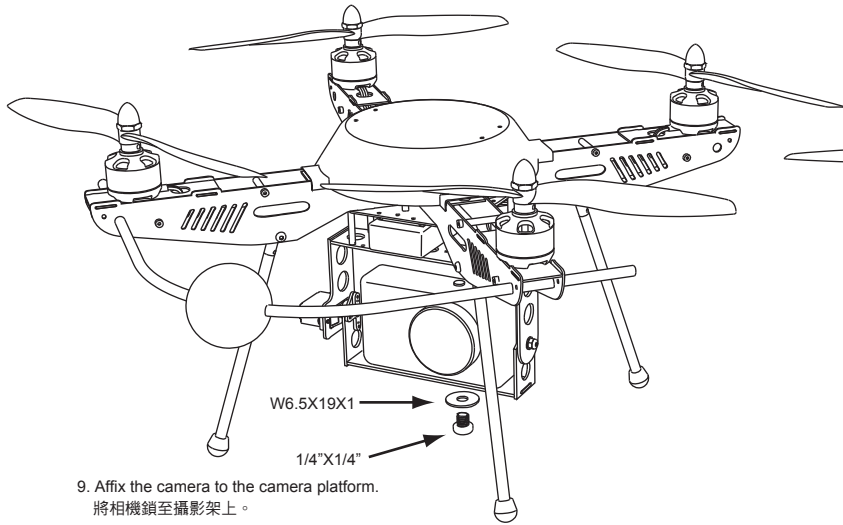
6. Change standard landing gears to 120mm landing pole. 將機體換上120mm長腳架。



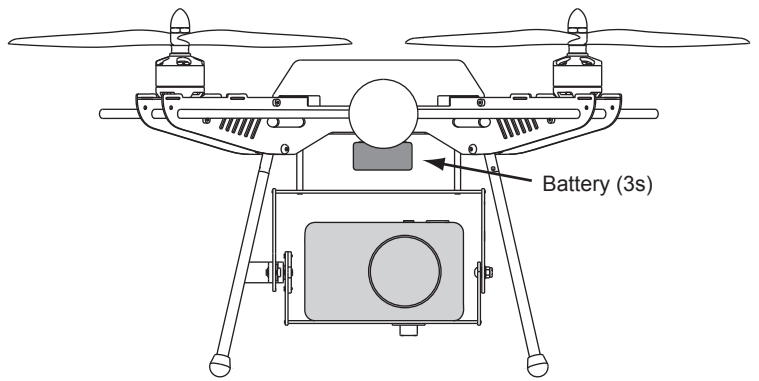
7. Glue-on the anti-shock sponge, screw-on the shock absorbing assembly to the main body frame of 330X-S.
黏上緩衝泡綿，並將緩衝器鎖至機體。



8. Affix the assembled camera platform to the shock absorbing assembly affixed to the main body frame. 將攝影架鎖至緩衝器上。



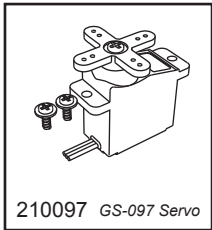
9. Affix the camera to the camera platform.
將相機鎖至攝影架上。



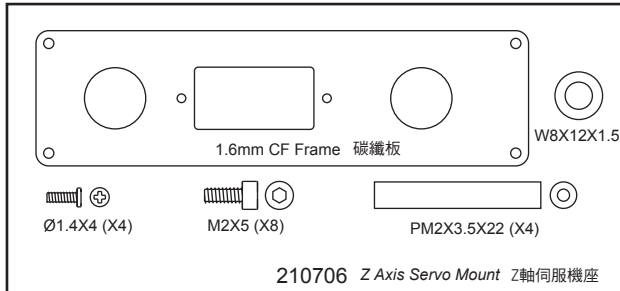
* Drawing of Complete Assembly *完成圖

OPTION (Z Axis control)

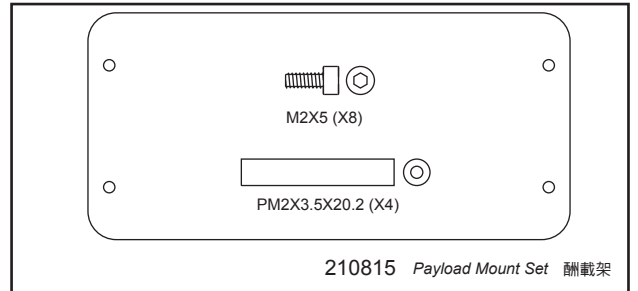
* You need to add the following 3 upgrade kits for 2nd axis control of camera mount.
*你需要加裝以下三組套件來做第二軸控制。



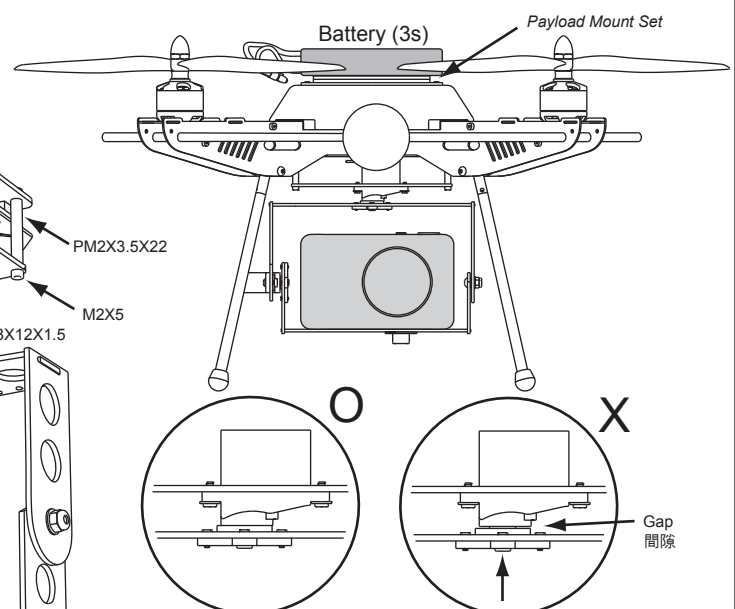
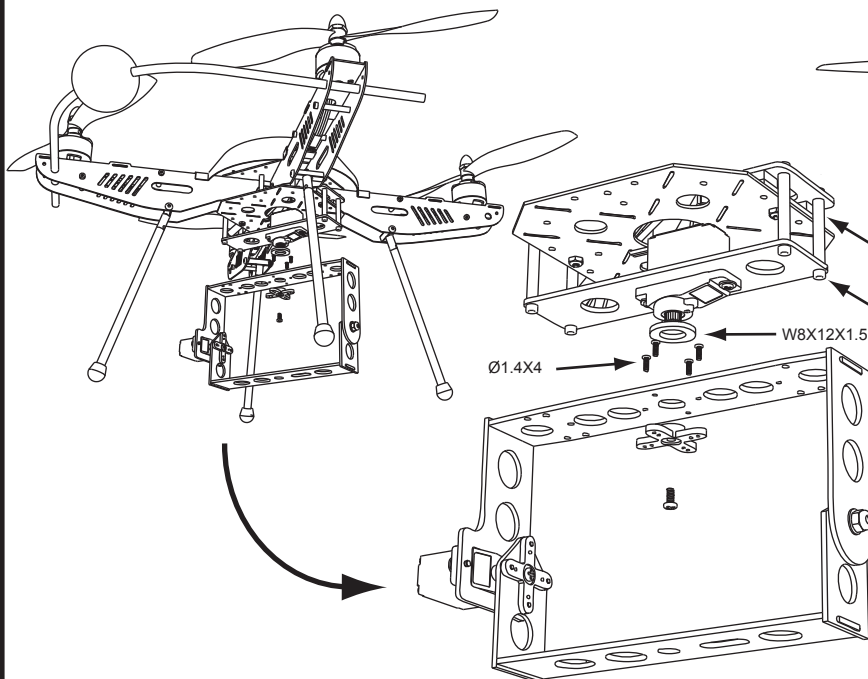
210097 GS-097 Servo



210706 Z Axis Servo Mount Z軸伺服機座



210815 Payload Mount Set 酬載架



Please tighten screw so there is no space left as shown in drawing above.
*Note not to tighten too much as to affect movement of Servo.
用螺絲調整至無間隙(如左圖) *不可太緊而影響伺服機轉動