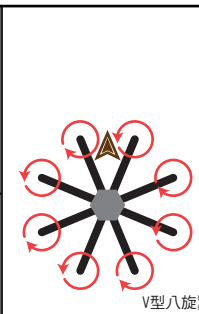
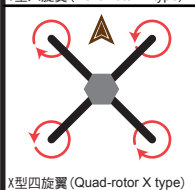
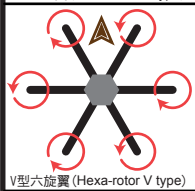
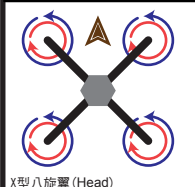
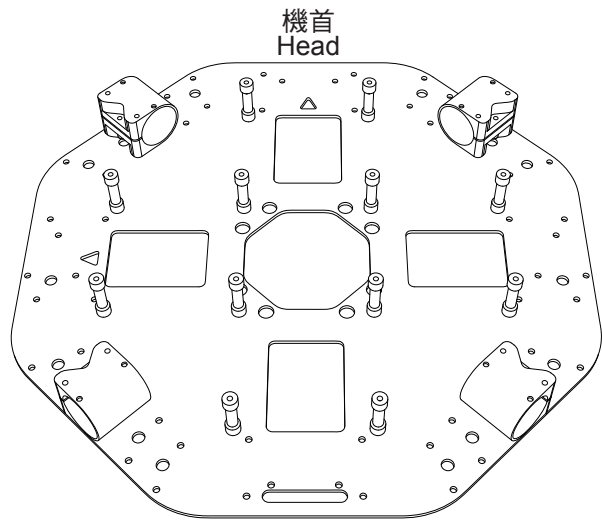
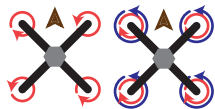
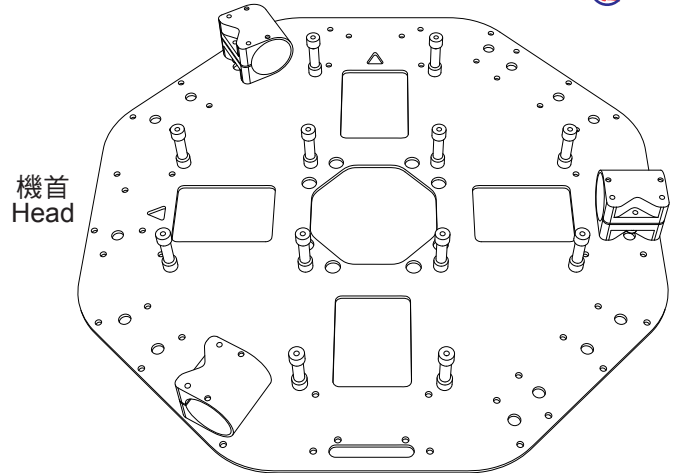
 <p>Y型六旋翼 (Hexa-rotor Y type)</p>	<p>226085-840H 碳纖機身(變型金鋼) x1包 840H CF Central Frames(Transformers) x1 226087-840H CNC 馬達板組(變型金鋼) x2包 840H CNC Motor Mount Set(Transformers) x2</p> <p>注意: Y型六旋不適用收腳功能 Hexa-rotor Y type cannot use Folding Landing Gear.</p>	 <p>V型八旋翼</p> <p>226085-840H 碳纖機身(變型金鋼) x1包 840H CF Central Frames(Transformers) x1 226061-840H 馬達板組 x2包 840H Motor Mount Set x2 226062-840H 馬達座管夾 x2包 840H Motor Mount Clamp x2 226063-840H 機身套管 x2包 840H Boom Clamp x2 226320-GUEC GM-320 盤式無刷馬達 x2包 GM-320 BL Motor (320kV-450W) x2 226250-GUEC GE-250電子變速器 x2包 GE-250 ESC 25A x2 226068-840H 軸管組(331mm) x1包 840H 331mm Boom x1</p> <p>注意: 八旋翼適用13吋槳(14吋以上槳不適用) Caution: Octo-rotor only apply 13" props and under. (Not recommended for 14" or above)</p>
 <p>X型四旋翼 (Quad-rotor X type)</p>	<p>226085-840H 碳纖機身(變型金鋼) x1包 840H CF Central Frames(Transformers) x1</p>	<p>變型金鋼選購配件如下: (Optional Kits for Transformers are as follow:)</p> <p>931300-折疊槳座組 Folding Props Mount 226086-840H 機身強化板(變形金剛) 840H-Fuselage Strengtheners plate (Transformers) 931307-多旋翼雲台滑軌組 MRT Sliding Track 931306-快拆自緊槳座組 Quick Release Self-Tight Mount 931308-多旋翼共用電池板組 MRT Sliding Track 931066-840H 多旋翼折合腳架組(變型金鋼) 840H Folding Landing Gear (Transformers)</p>
 <p>V型六旋翼 (Hexa-rotor V type)</p>	<p>226085-840H 碳纖機身(變型金鋼) x1包 840H CF Central Frames(Transformers) x1</p>	
 <p>X型八旋翼 (Head)</p>	<p>226085-840H 碳纖機身(變型金鋼) x1包 840H CF Central Frames(Transformers) x1 226087-840H CNC 馬達板組(變型金鋼) x2包 840H CNC Motor Mount Set(Transformers) x2 226320-GUEC GM-320 盤式無刷馬達 x2包 GM-320 BL Motor (320kV-450W) x2 226250-GUEC GE-250電子變速器 x2包 GE-250 ESC 25A x2</p>	

X型四旋翼 & X型八旋翼 Quad-rotor X type and Octo-rotor X type



Y型六旋翼 Hexa-rotor Y type

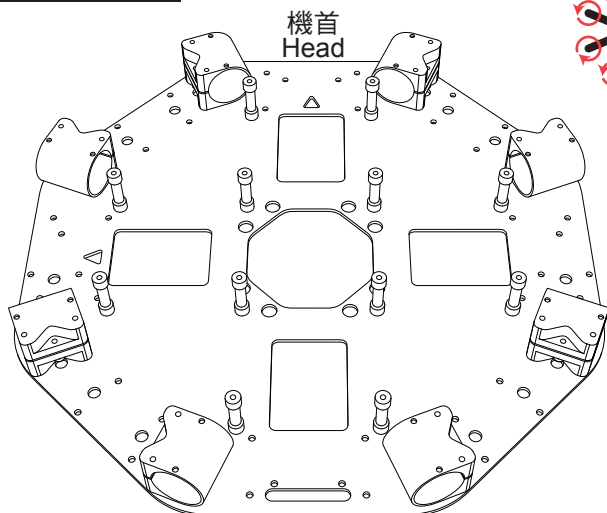
注意: Y型六旋不適用收腳功能
Hexa-rotor Y type cannot use Folding Landing Gear.



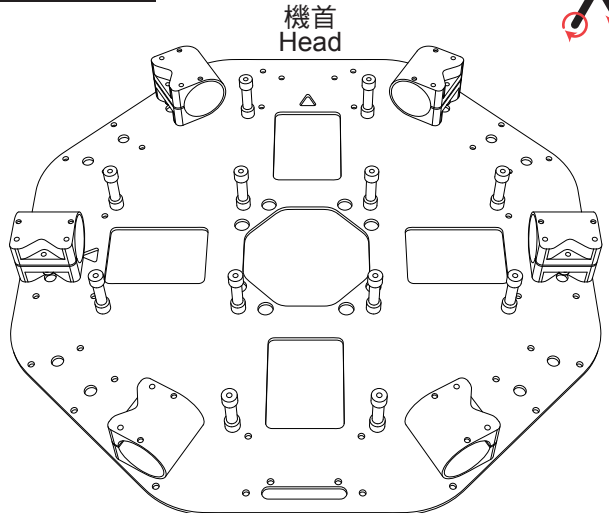
機首方向與其他機型不同。
Different head direction from other types.

V型八旋翼 Octo-rotor V type

注意: 八旋翼適用13吋槳(14吋以上槳不適用)
Caution: Octo-rotor only apply 13" props and under.
(Not recommended for 14" or above)



V型六旋翼 Hexa-rotor V type

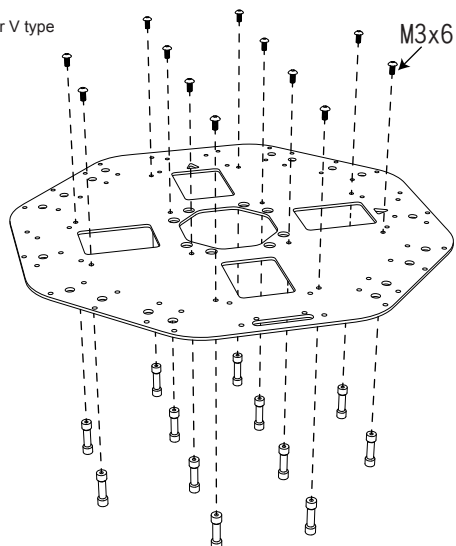


下圖為V型六旋翼組裝圖例，請選擇任一機型模式進行組裝。

Illustrations below show installation of Hexa-rotor V type, other types are same or similar.

1

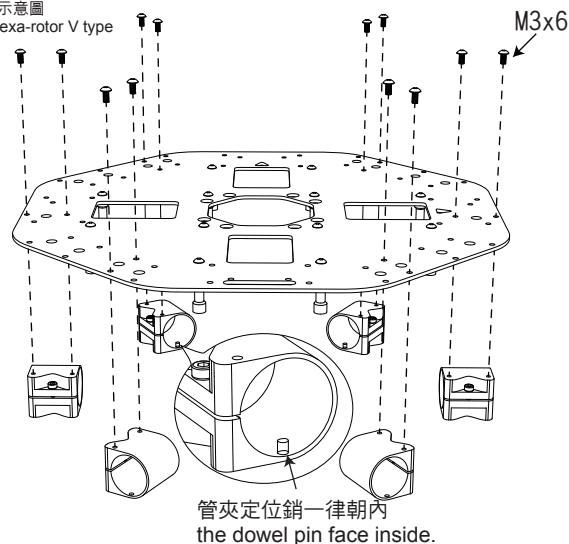
V型六旋翼組裝示意圖
Illustration of Hexa-rotor V type



將鋁柱如圖鎖於上側板。(待多旋翼組裝完成後，多的鋁柱可用來補強機身強度，找出合適且不干涉的孔位補強機身)
Fasten the frame posts on the frame. (After complete the installation, extra frame posts could be used in other holes in order to reinforce the structure.)

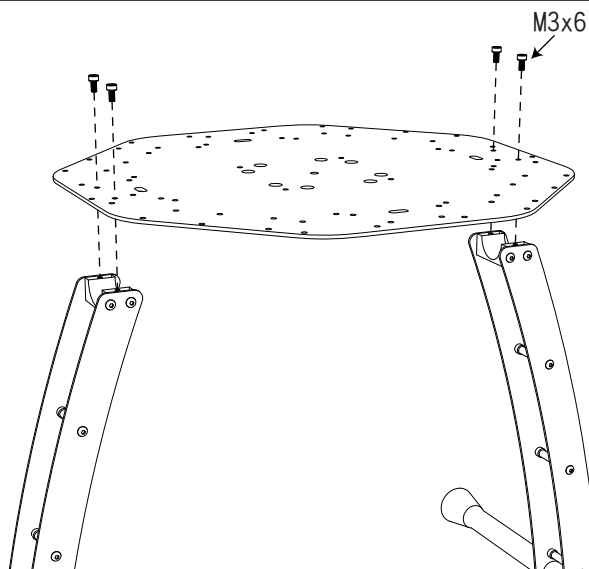
2

V型六旋翼組裝示意圖
Illustration of Hexa-rotor V type



請將840H機身管夾及螺絲拆下後，鎖於變形金鋼上側板。
(機身管夾定位銷一律朝內)
Unscrew boom clamps from 840H and fasten them in Transformers top frame. (the dowel pin face inside.)

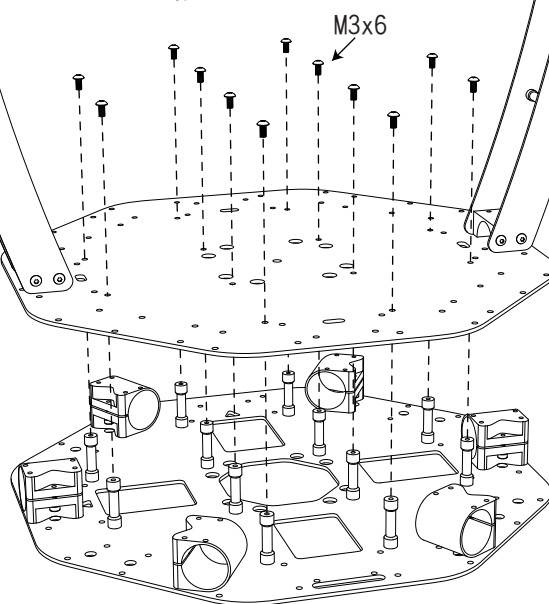
3



1. 變形金鋼可適用原840H腳架側板組。(請按圖3~4步驟組)
2. 建議使用 931066-840H 多旋翼折合腳架組。
(注意: Y型六旋翼不適用 931066-840H 多旋翼折合腳架組)
1. Transformers can use for original 840H landing gear side frames.
2. 931066-840H Folding Landing Gear is recommended.
(Notice: Do not use Folding Landing Gear in Hexa-rotor Y type)

4

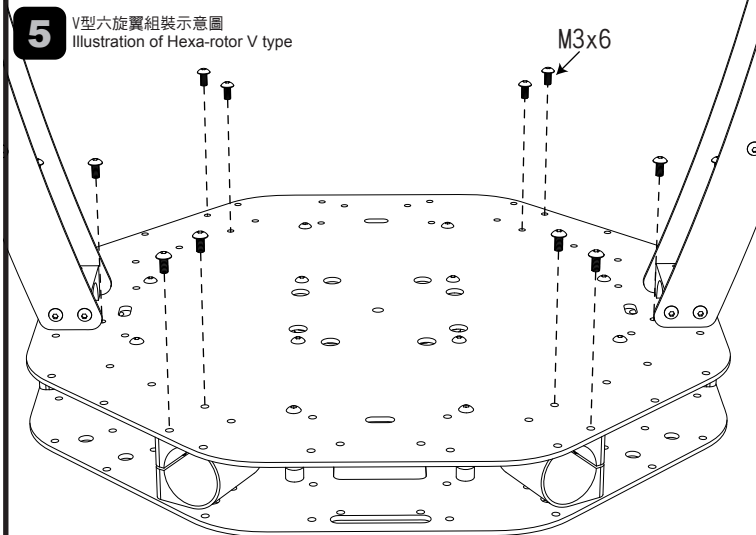
V型六旋翼組裝示意圖
Illustration of Hexa-rotor V type



將螺絲如圖鎖入變形金鋼機身。
Fasten screws as illustration shows

5

V型六旋翼組裝示意圖
Illustration of Hexa-rotor V type



將機身管夾螺絲鎖上。
Screw the boom clamps.

6

V型六旋翼組裝示意圖
Illustration of Hexa-rotor V type

