© AERO-MATE

PzKpfw VI Ausf. E Tiger I



Electronic Parts Quick Connections

Release 1: 2012-7-10



AERO-MATE TECHNOLOGY CO., LTD

1 All parts

Check all parts ok before connection

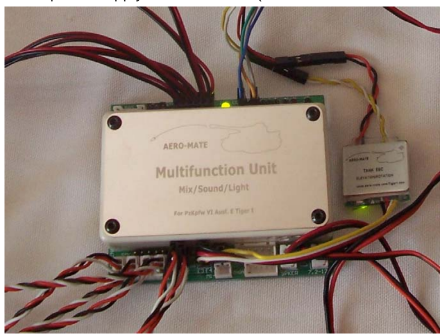


Read 'Multifunction Unit User's Manual' for convenient understanding.



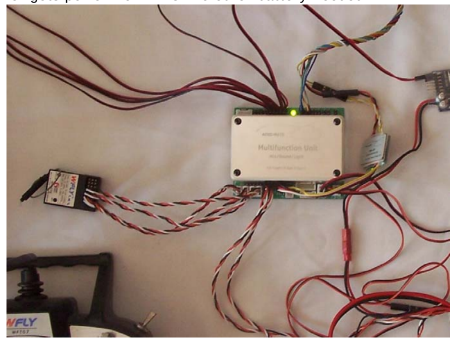
2 Mfu

Make sure the power supply is 7.2V to MFU (not more than 12V MAX).



3 To Receiver

Receiver gets power from MFU. No other battery needed.





AERO-MATE TECHNOLOGY CO., LTD

4 To Turret

Inputs of Brushed ESC are connected to E3 E4 of MFU.

Outputs of Brushed ESC are connected to same color wires to elevation and rotation motors.



L3 of MFU acts as input of recoil esc in 12Pin 7/1(UP) 88 Firing signal in

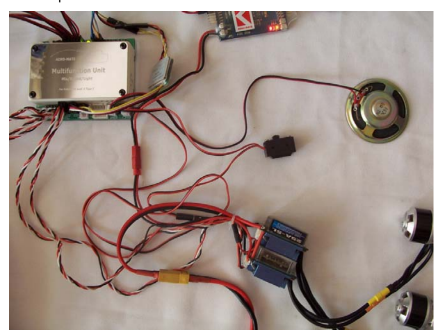


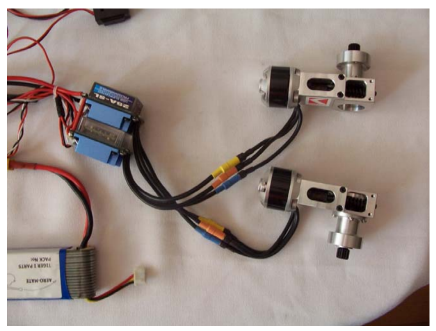


AERO-MATE TECHNOLOGY CO., LTD

5 To Hull

Inputs of Brushless ESC are connected to E1 E2 of MFU. Outputs of Brushless ESC are connected to drive motors. A 2 pin power wire is connected to 7.2V-12V of MFU as main power in. Another is connected to recoil esc.





If you have any questions, contact me in skype:jackcai2011 Or leave your message in

http://www.rceifel.de/forum/forumdisplay.php?f=224



AERO-MATE TECHNOLOGY CO., LTD