Micro Vector Rotating System

1 Configuration





2 Parts List
Wire
Frame
Steel tube 4pcs
1.5*5mm Round screws 4pcs
1*12mm Carbon rod 2pcs





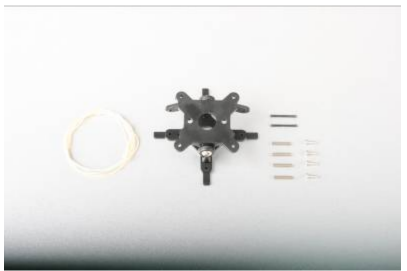




Installation Demonstration (Vertical & Horizontal direction)

1. Vertical Direction

Secure servos and micro vector system. Orient the plates for vertical movement. Center servos electronically and ensure transmitter trims are centered. Install wires and crimp. It is crucial you have all trims centered and the servo horns centered in a 90 degree perpendicular fashion before trimming and crimping the wire.

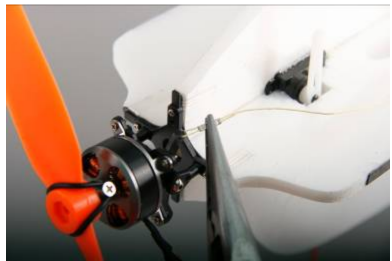


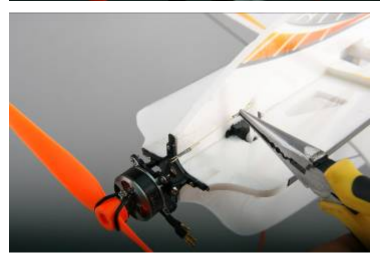




















** NOTE: Above 3 images show the 3 wires for the motor are removed for illustration purposes

2. Horizontal Direction

Secure servos and micro vector system. Orient the plates for horizontal movement. Center servos electronically and ensure transmitter trims are centered. Install wires and crimp. It is crucial you have all trims centered and the servo horns centered in a 90 degree perpendicular fashion before trimming and crimping the wire.









