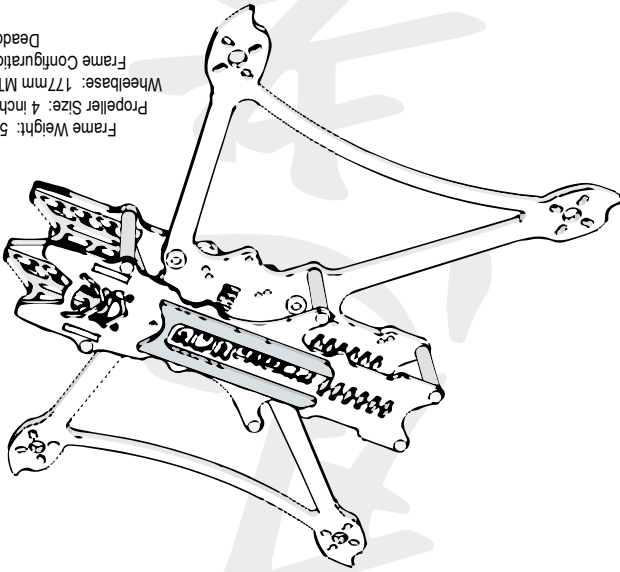


Translated as "one who endures," the shinobi warrior class of feudal Japan were specialists in clandestine and unconventional warfare.

SHINOBI MK2 PILOT HANDBOOK

Frame Weight: 50g
 Propeller Size: 4 inches
 Wheelbase: 177mm MTM
 Frame Configuration:
 Deadcat



info@roninnav.com



Blackbox Tuning Guide
<https://roninnav.com/blackbox-tuning-guide/>



Download STL files
<https://roninnav.com/shinobi-mk2-stl-files/>



View sub-250g build log
<https://roninnav.com/shinobi-mk2-build-log/>



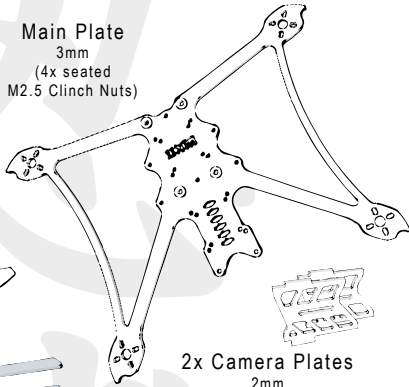
SHINOBI MK2 RESOURCES

SHINOBI MK2 PARTS LIST

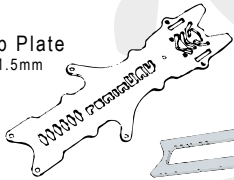
Brace Plate
3mm



Main Plate
3mm
(4x seated
M2.5 Clinch Nuts)



Top Plate
1.5mm



Kuwagata Lipo Pad
2mm



2x Camera Plates
2mm



2x Spacers
2mm



6x M2.5x10mm Flat Head Screws

10x M2x6mm Button Head Screws

6x M2x8mm Button Head Screws

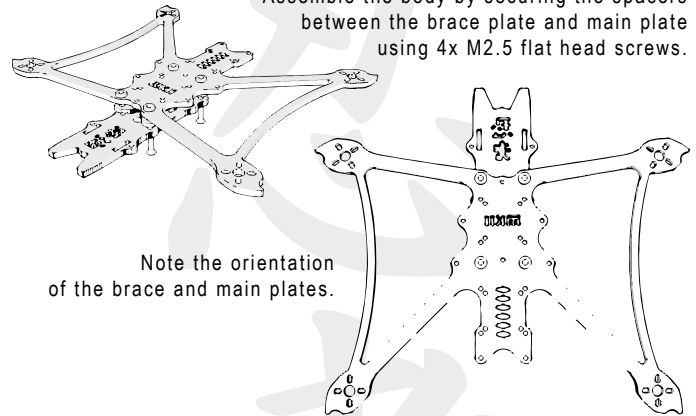
5x M2x20mm Black Aluminum Knurled Standoffs

3x M2x25mm Black Aluminum Knurled Standoffs

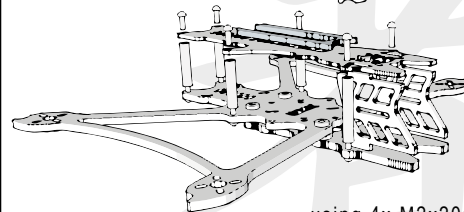


SHINOBI MK2 ASSEMBLY

Assemble the body by securing the spacers between the brace plate and main plate using 4x M2.5 flat head screws.



Note the orientation of the brace and main plates.



Complete the assembly using 4x M2x20mm aluminum standoffs and 8x M2x6mm button head screws in the rear and 2x M2x25mm aluminum standoffs and 4x M2x8mm button head screws up front.