

BLADE mCP S HELICOPTER Aluminum Carbon Fiber Landing Gear "A" Style INSTRUCTION

MICROHELI CO., LTD

COPYRIGHT © 2018 MICROHELI®

1 ALUMINUM CARBON FIBER LANDING GEAR "A" STYLE W/ TAIL SUPPORT MH-MCPS006AS



Apply Loctite to all screws.

M1x2mm Phillips Head Screw

.....x4

M1x3mm Phillips Head Screw

.....x5

1x2.5x0.3mm Aluminum Washer

.....x2

Main Frame
(Stock part.
Not included)

M1x3mm
Phillips Head Screw
M1030PSS

M1x2mm
Phillips Head Screw
M1020PSS

Tail Boom
Support Mount
MH-MCPX007X3

M1x3mm
Phillips Head Screw
M1030PSS

Landing Skid
Rear Support
MH-MCPX006RS

M1x3mm
Phillips Head Screw
M1030PSS

M1x2mm
Phillips Head Screw
M1020PSS

M1x3mm
Phillips Head Screw
M1030PSS

Not included

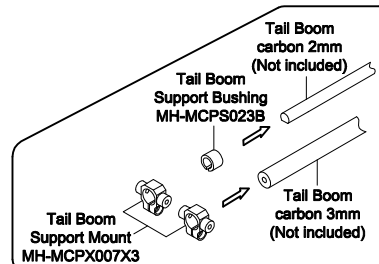
Battery Mount
MH-MCPX006BM

Landing Skid
Front Support
MH-MCPX006FS

M1x2mm
Phillips Head Screw
M1020PSS

Landing Skid
MH-MCPX006LA

Note: Adjust the Battery Mount forward or backward with a loaded battery to achieve the correct center of gravity on the main shaft for the best performance.



Note the direction
Tail Boom
Support End
MH-MCPX007SE



Tail Boom Support
MH-MCPX007TS



Tail Boom Support End
MH-MCPX007SE



Apply Loctite



Apply C.A glue



Note the direction

CAUTION: Please check your model helicopter carefully before attempt to fly!

REV. MCPS006AS-030118-01