

BLADE MCPX HELICOPTER Main Blade Grip INSTRUCTION

MICROHELI CO., LTD

COPYRIGHT © 2011 MICROHELI®

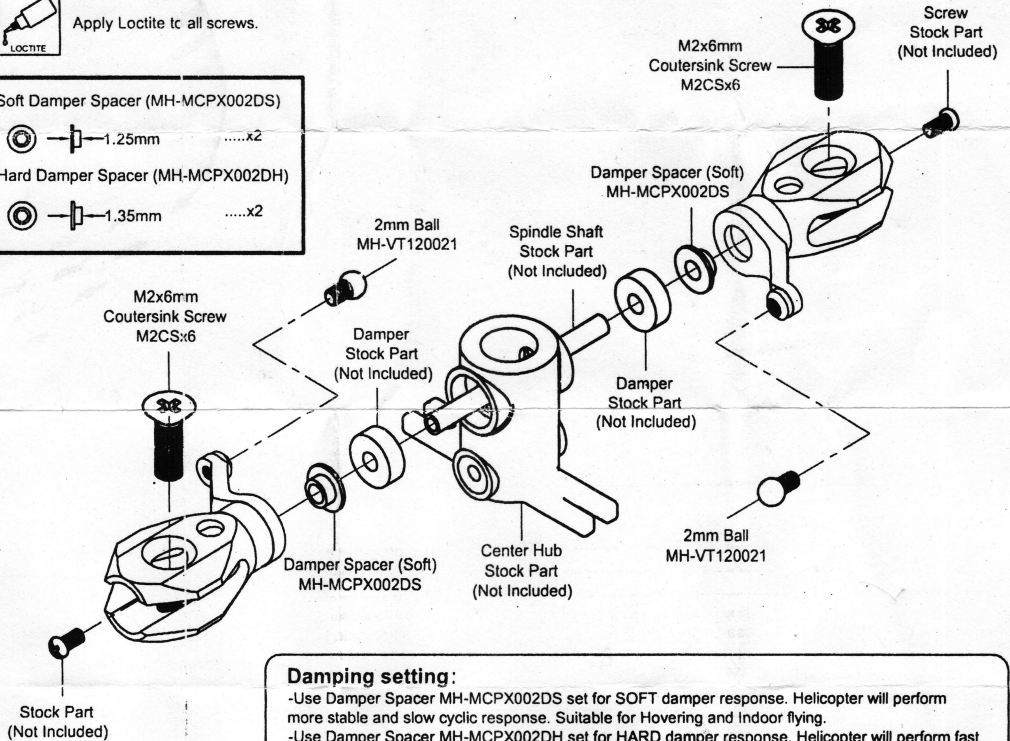
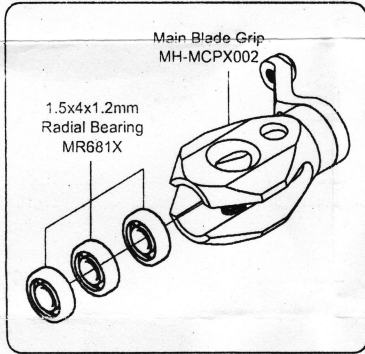
1 MAIN BLADE GRIP MH-MCPX002



Apply Loctite to all screws.

- 2mm Ballx2
- 1.5x4x1.2mm Radial Bearing (MR681X)x6
- M2x6mm Coutersink Screw (M2CSx6)x2

- Soft Damper Spacer (MH-MCPX002DS)x2
- Hard Damper Spacer (MH-MCPX002DH)x2



Damping setting:
 -Use Damper Spacer MH-MCPX002DS set for SOFT damper response. Helicopter will perform more stable and slow cyclic response. Suitable for Hovering and Indoor flying.
 -Use Damper Spacer MH-MCPX002DH set for HARD damper response. Helicopter will perform fast cyclic response and less stable. Suitable for 3D and Outdoor flying.



Apply Loctite

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

REV. MCPX002-040411-01

01

BLADE mCP X HELICOPTER Precision CNC Aluminum Main Blade Grip (RED) INSTRUCTION

MICROHELI CO., LTD

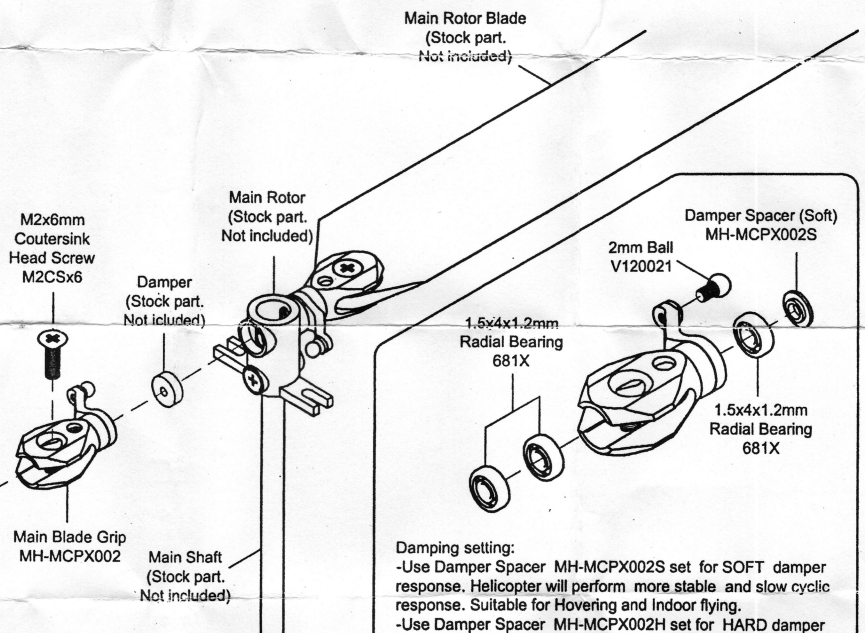
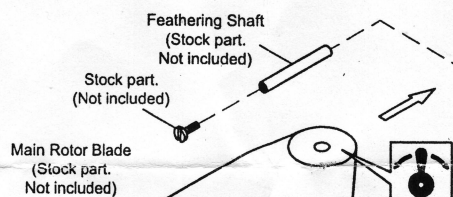
COPYRIGHT © 2011 MICROHELI®

1 PRECISION CNC ALUMINUM MAIN BLADE GRIP (RED) MH-MCPX102



Apply Loctite to all screws.

- 2mm Ballx2
- Damper Spacer (Soft)x2
- Damper Spacer (Hard)x2
- M2x6mm Coutersink Head Screwx2
- 1.5x4x1.2mm Radial Bearingx6



Damping setting:
 -Use Damper Spacer MH-MCPX002S set for SOFT damper response. Helicopter will perform more stable and slow cyclic response. Suitable for Hovering and Indoor flying.
 -Use Damper Spacer MH-MCPX002H set for HARD damper response. Helicopter will perform fast cyclic response and less stable. Suitable for 3D and Outdoor flying.

Note: Do not over tighten the blade grip bolts. Tighten the blades firmly but allow some movement.



Apply Loctite



Tighten but movement allowed

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

REV. MCPX102-200711-01

01