

# BLADE 130 S HELICOPTER CNC Blade 130 S Power package INSTRUCTION

MICROHELI CO., LTD.

COPYRIGHT © 2017 MICROHELI®

## 1 PRECISION CNC ALUMINUM MAIN ROTOR HUB W/ BUTTON MH-130S001B



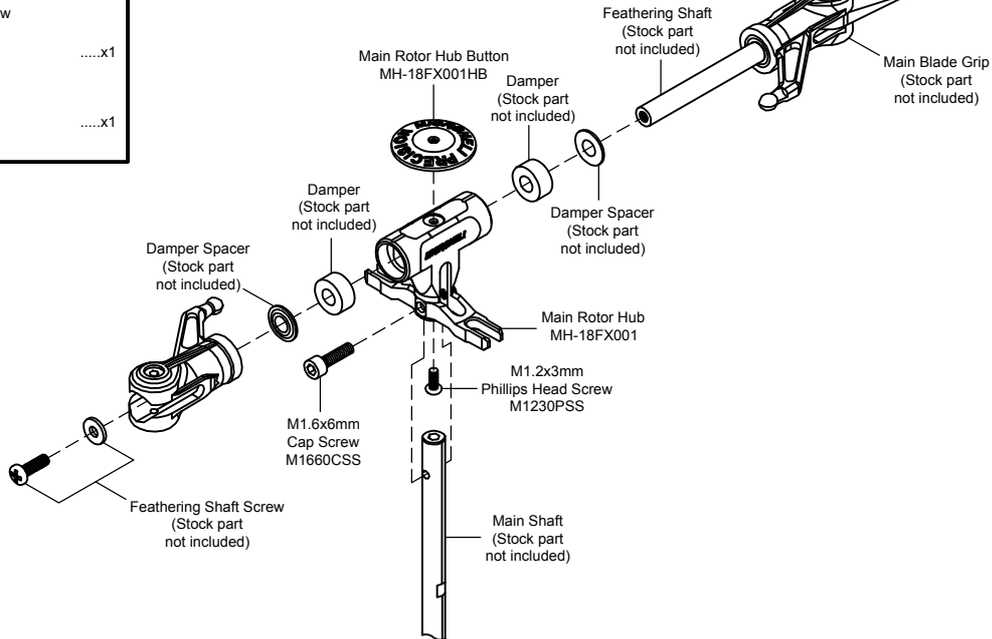
Apply Loctite to all screws

M1.2x3mm Phillips Head Screw

.....x1

M1.6x6mm Cap Screw

.....x1



Apply Loctite

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

REV. 130S-PWRW-250817-01

01

# BLADE 130 S HELICOPTER CNC Blade 130 S Power package INSTRUCTION

MICROHELI CO., LTD.

COPYRIGHT © 2017 MICROHELI®

## 2 MAIN BLADE GRIP W/ THRUST BEARING/TITANIUM BALL MH-130S002



Apply Loctite to all screws

3mm Titanium Ball

.....x2

2.6x5.2x0.9mm Brass Spacer

.....x2

2.5x6x1.8mm Radial Bearing

.....x4

2.6x4.5x1.05mm Aluminum Spacer

.....x2

2.6x5.2x1.0mm Brass Spacer

.....x2

M1.6x8mm Cap Screw

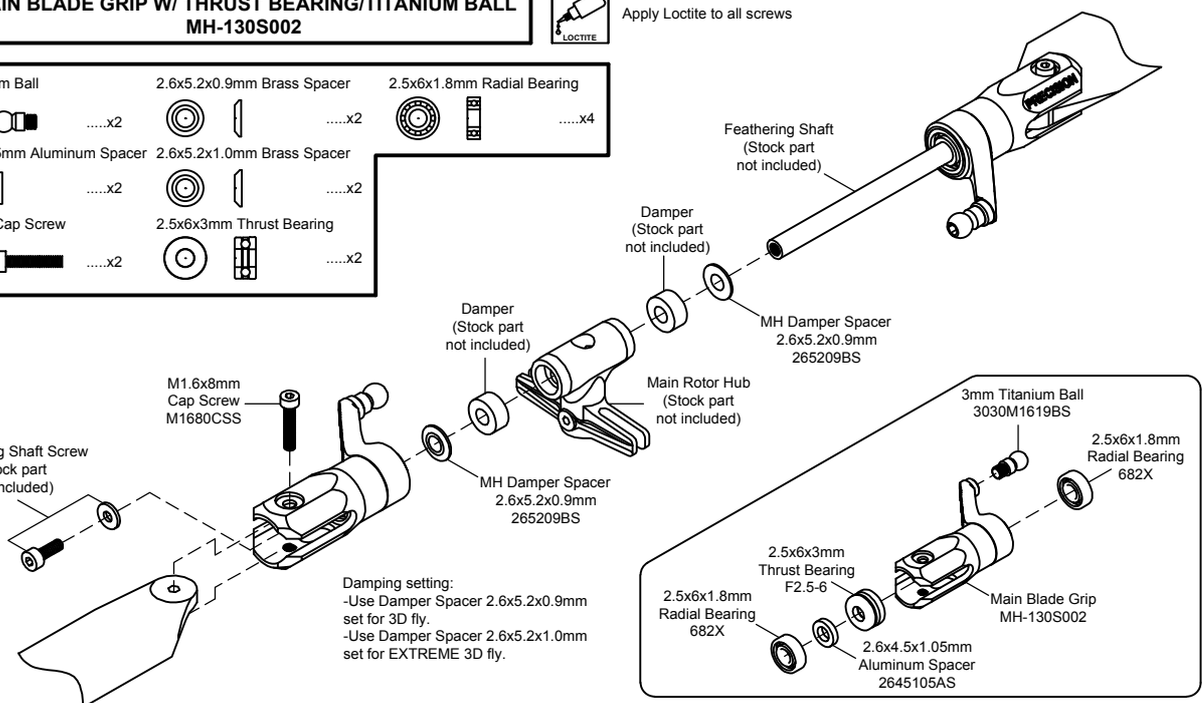
.....x2

2.5x6x3mm Thrust Bearing

.....x2

Feathering Shaft Screw  
(Stock part not included)

M1.6x8mm  
Cap Screw  
M1680CSS



Damping setting:  
-Use Damper Spacer 2.6x5.2x0.9mm set for 3D fly.  
-Use Damper Spacer 2.6x5.2x1.0mm set for EXTREME 3D fly.



Apply Loctite

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

REV. 130S-PWRW-250817-01

01