

# BLADE 130X HELICOPTER Precision CNC Hardened Steel Tail Shaft/Hub set INSTRUCTION

MICROHELI CO., LTD

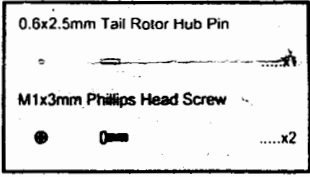
COPYRIGHT © 2012 MICROHELI®

## 1 PRECISION CNC HARDENED STEEL TAIL SHAFT/HUB SET MH-130X042RS



Apply Locite to all screws.

Tail Rotor Blade  
(Stock Part.  
Not included)



Tail Rotor Shaft  
MH-130X042RS

0.6x2.5mm  
Tail Rotor Hub Pin  
000625P

1.5x2.2x1.05mm  
Aluminum Spacer  
1522105AS  
(Not included)

M1x3mm  
Phillips Head Screw  
M1PSx3



M1.4x6mm  
Phillips Head Screw  
M1.4PSx6  
(Not included)

1.5x2.2x1.05mm  
Aluminum Spacer  
1522105AS  
(Not included)

Tail Rotor Hub  
MH-130X042RH

Tail Blade Grip set  
MH-130X043BG/143BG  
(Option)

1.5mm Ball  
MH-4G8021

Tail Rotor Blade  
(Stock Part.  
Not included)

M1x3mm  
Phillips Head Screw  
M1PSx3

M1.4x6mm  
Phillips Head Screw  
M1.4PSx6  
(Not included)

2mm Ball  
MH-V120021

1.5x4x1.2mm  
Radial Bearing  
MR681X

2mm Ball  
MH-V120021

Tail Blade Grip  
MH-130X043BG/143BG

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



Apply Locite



Tighten but movement allowed

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

REV. 130X042RS-250912-01

01