

BLADE 180 CFX HELICOPTER Precision CNC Aluminum Tail Gear Case INSTRUCTION

MICROHELI CO., LTD.

COPYRIGHT © 2017 MICROHELI®

1

PRECISION CNC ALUMINUM TAIL GEAR CASE MH-18FX025



Apply Loctite to all screws

M1x2mm Phillips Head Screw

.....x2

M1x3mm Phillips Head Screw

.....x2

M1.4x6mm Phillips Head Screw

.....x2

1-72UNFx3/16" Hexagon Screw

.....x1

0-80UNFx7/16" Hexagon Screw

.....x1

2.5x4x0.3mm Brass Spacer

.....x1

5x6x1mm Aluminum Spacer

.....x1

2.5x6x2.6mm Radial w/ Flanged Bearing

.....x2

5x8x2mm Radial Bearing

.....x2

0-80UNFx7/16" Hexagon Screw
M0-80x7/16SS

M1x2mm
Phillips Head Screw
M1020PSS

Tail Gear Case
Arm Stock
MH-18FX025SA

M1.4x6mm
Phillips Head Screw
M1460PSS

Tail Boom
(Stock part
not included)

Vertical Fin
(Stock part
not included)

Tail Pitch Lever
(Stock part
not included)

Torque Tube Gear
(Stock part
not included)

Bevel Gear
(Stock part
not included)

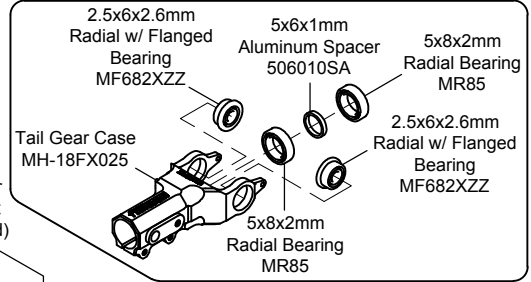
Tail Gear Case
MH-18FX025

Tail Gear Case Support
MH-18FX125SS

M1x3mm
Phillips Head Screw
M1030PSS

1-72UNF x 3/16" Hexagon Screw
M1-72x3/16SS

Tail Shaft
(Stock part
not included)



Please use the option: Brass Spacer 254003SB attached herewith the product, to remove the moves along the axis of the Tail Shaft during operation

2.5x4x0.3mm Brass Spacer 254003SB

1.6x4x0.5mm Steel Washer (Stock part not included)

Tail Shaft Screw (Stock part not included)



Apply Loctite

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

REV. 18FX025-270215-01

01