BLADE 180 CFX HELICOPTER Main Blade Grip w/ Thrust Bearing/Titanium Ball INSTRUCTION MAIN BLADE GRIP W/ THRUST BEARING/TITANIUM BALL Apply Loctite to all screws MH-18FX002 3mm Titanium Ball 2.5x5.5x0.6mm Brass Spacer 2.5x6x1.8mm Radial Bearing 0x2 Feathering Shaft (Stock part not included) 2.5x5.5x0.7mm Brass Spacer 2.5x4.5x1.1mm Aluminum Spacer 2.5x6x3mm Thrust Bearing (\odot) \bigcircx2x2x2 Damper (Stock part 2.5x5.5x0.8mm Brass Spacer 2.5x4x1.8mm Aluminum Spacer M1.6x8mm Cap Screw not included) 0x2 0x2 (0)Damper MH Damper Spacer 2.5x5.5x0.6mm (Stock part not included) 255506BS M1.6x8mm Main Rotor Hub 3mm Titanium Ball Cap Screw (Stock part \mathscr{D} M1680CSS not included) 2.5x6x1.8mm Radial Bearing Feathering Shaft Screw (Stock part not included) 682X MH Damper Spacer 2.5x5.5x0.6mm 255506BS 2 5x4x1 8mm 2.5x6x3mm Aluminum Spacer 254018AS Thrust Bearing Damping setting: 2.5x6x1.8mm -Use Damper Spacer 2.5x5.5x0.6mm set for SPORT fly. Main Blade Grip (O) Radial Bearing <u>@</u> 682X -Use Damper Spacer 2.5x5.5x0.7mm set for 3D fly. -Use Damper Spacer 2.5x5.5x0.8mm Aluminum Spacer 254511AS set for EXTREME 3D fly.

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

REV. 18FX002-051214-01

Apply Loctite

01