RS3 PRO LANDING GEAR

PROFESSIONAL EQUIPMENT FOR CINEMATIC FPV



PRODUCT MANUAL

Lumenier × 🔝 HOUSE OF FPV

TABLE OF CONTENTS

STEP # 1 MOTO	ЭR	BRACE
---------------	----	-------

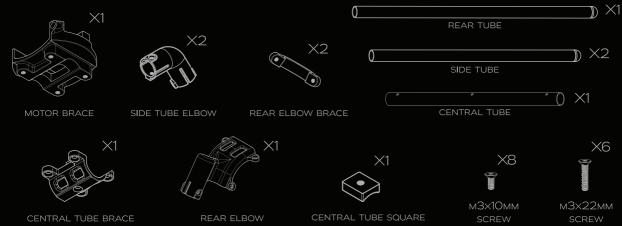
STEP # 2 CENTRAL TUBE BRACE

STEP # 3 CENTRAL TUBE ASSEMBLY

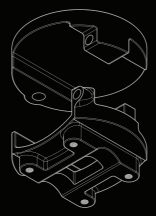
STEP # 4 REAR TUBE BRACE ASSEMBLY

STEP # 5 SIDE ELBOWS ASSEMBLY

PARTS NEEDED FOR THE ASSEMBLY



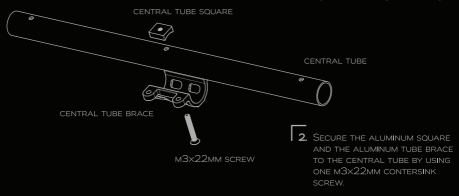
RS3 PRO MOTOR



LUMENIER RS3 PRO LANDING GEAR MOTOR BRACE START THE ASSEMBLY BY LOOSEN THE ORIGINAL MOTOR BRACE USING THE RATCHET WINGNUT. LIFT IT UP AND UNSCREW IT USING A 1.5MM HEX SCREWDRIVER.

REMOVE THE SCREW FROM THE OPPOSITE SIDE USING A FLAT HEAD SCREWDRIVER, AND REPLACE THE RS3 PRO PAN MOTOR BRACE WITH THE ALUMINUM PART INCLUDED IN THE LUMENIER RS3 PRO LANDING GEAR KIT. TO SECURE IT FOLLOW THE PREVIOUS STEPS IN REVERSE USING THE ORIGINAL SCREW AND RATCHET WINGNUT.

CENTRAL TUBE BRACE





CENTRAL TUBE ASSEMBLY

3. FASTEN THE CENTRAL TUBE ASSEMBLY TO THE MOTOR ASSEMBLY BY USING FOUR M3x10MM COUNTERSINK SCREWS.

м3х10мм screw

