## Kit contains:

\*Fuselage \*Wings \*Carbon rods and strips:
\*Cannopy \*Landing gear - 2x 1x3x1000 - fuselage
\*Backbone \*Wheell pants - 2x 1x5x1000 - wing

\*Elevator \*Anti-torsion reinforcements(2x)1x tube 2/1x500 - elevator pushrod

\*Rudder \*Bag with hardware -1x 1x5x245mm - elevator \*SFG's

## Bag with hardware includes:

4x screw M1,6x4 ... ball links 2x screw M2x5 ... rudder hinge

2x screw M2x5 ... pull pull cable tightener

1x screw M2x8 ... tail wheel shaft 2x nut M2 ... tail wheel shaft

2x socked head M3x15 ... landing gear shaft

4x washer 3 ... landing gear 2x nut M3 ... landing gear 2x nut M3 ... landing gear

2x screw 2,9x6mm ... lading gear plate 4x screw 2,9x9mm ... X motor mount

4x socket head bolt M3x6 ... X motor mount

2x "Z" bend ... elevator pushrod

1x firewall

1x control horn set

2x wheel pant mounting tab

1x LG plate

2x LG stirrup

4x ball link

2x wheel 50mm

1x wheel 25mm

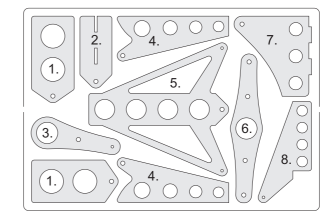
1x plastic tube 3/2x15mm - pushrod support

2x carbon strip 1x3x100mm - elevator reinf. 2x carbon rod 1.8x50mm - aileron pushrod

1,5m kevlar cable - rudder pull pull

## Control horn set:

- 1. Rudder hinge fuselage (2ks)
- 2. Bottom rudder hinge
- 3. Elevator servo arm extension
- 4. Aileron control horn (2ks)
- 5. Rudder control horn
- 6. Rudder servo arm extension
- 7. Tail wheel
- 8. Elevator control horn



## You will need:

- \* hex key nr.2
- \* phillips screwdriver
- \* screwdriver
- \* CA glue with kicker
- \* sharp knife
- \* flat file
- \* sand paper 100-500
- \* driller 3mm
- \* about 5 hours of your time

