



CONSTRUCTION MANUAL FOR R/C MODEL COSMO 10 SR

Tools, Accessories, and others not furnished in this kit. It is recommended to check with your local dealer or hobby shops.

TOOLS
Modeler's knife, Screw drivers (#1, #2), Sand papers (#100, #150, #220), Coping saw, Balsa cutter, Long nose pliers, Small electric iron, Drill bits (2.5 mm, 3.3 mm), Nipper, Hair drier, Pins.

MATERIALS

Glue for wood working	A few	Epoxy bond	20g
Cyanoacrylate adhesive	20g	Film for covering	

MECHANICAL PARTS

Nylon hinge ("S" Type)	13 ea
Pushrod 5 m/m x 600 m/m	2 ea
Wheels 45 m/m	3 ea
Propeller 7" x 5-6"	1 ea
Spinner 45 m/m	1 ea
Fuel tank 100 - 120 cc	1 ea
Engine .09 - 15 cuin	1 ea
R/C system (D-4 channels)	1 ea

BEFORE STARTING
You will need only wooden parts and plan in earlier steps of construction and in order to avoid missing or confusion, it is necessary to secure other parts and accessories apart from your work place.

Alphabets and Numbers are printed on the wooden parts and these are representing:
W: Parts of Wing; F: Parts of Fuselage; H: Parts of Stabilizer and elevator; V: Parts of Rudder
Numbers: Sequences of construction; (K): Furnished in the kit; (NI): Not furnished in the kit
(Example) F2 (P-1): Fuselage part, construction sequence second, in die-cut panel P-1.

All wooden parts are suggested to be segregated by the letters W, F, H and V.
You can choose the starting construction anything from wing, Fuselage, Stabilizer and Rudder and it is recommended to begin two or three jobs at one because you have some time to work on another parts while glued parts dry.

FURNISHED PARTS

WOODEN PARTS		METAL PLASTIC PARTS	
Wing	W 120	Engine beds, Bolts, Nuts	1 set
Fuselage	F 123	Rudder, Elevator horns	2 ea
Stabilizer	H 18	Nose gear, J-bolts, Nuts	1 set
Rudder	V 14	Main gears, Gear braces, Screws	1 set
		Decals	1 ea
		Instruction sheet	1 ea

Die-cut panels are furnished as table below.

P-1 1/8" (3 m/m) Ply wood 2 Sheets
P-2 1/8" (3 m/m) Ply wood 1 Sheet
P-3 1/16" (2 m/m) Balsa 2 Sheets

