Super Paradise Enterprises

Aeromodelling

CUSTOMISED DRONES, AIR SHOWS & TRAININGS

spdrone.xyz 💿 🕈 🔊 🖻 🎯 /spdrone_xyz

00LLdS

200

Satinder Pal Singh Aeromodelling

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

First Powered Flight



First powered flight on 17 December 1903, for 120 feet (36.5 m) in 12 seconds, at a speed of only 6.8 mph over the ground.

Outline

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

~ ~ ~



- 2 Materials and Tools
- 3 Power Sources
- Construction Techniques
- Radio Control of Model

< A

-

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Types of Flying



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Types of Flying



Free Flight

- Models.
 Chuck/catapult
- Gliders.
 - Rubber Powered.
 - Powered.
 - Tow-line
 - Gliders.

Control Line Models.

206

Trainer. Stunt and Combat.

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Types of Flying



- Free Flight Models.
 - Chuck/catapult Gliders.
 - Rubber Powered.
 - Tow-line Gliders.
 - Control Line Models.
 - Trainer.
 - Stunt and Combat.
 - Radio Control Models.
 - Free Flight (2 Channel Control). Three channel and

four channel

500

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Power sources used in Aeromodelling

Generally two types of continuous power sources are used in aeromodelling

 Electricity from rechargeable batteries and

IC engines.

Except the above power sources rubber band powered and compressed air powered models are also very popular.



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Outline





Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- 6 Adhesives like Feviquick, Balsa



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- 2 Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- Adhesives like Feviquick, Balsa



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- 2 Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- Adhesives like Feviquick, Balsa



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- 2 Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- Adhesives like Feviquick, Balsa



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- 2 Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- 6 Adhesives like Feviquick, Balsa



200

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

20 C

Materials

Various types of materials are used to build a model. Selection of material depend on the size shape and type of model. Some of the commonly used materials are listed below.

- Balsa wood strips, bamboo sticks etc.
- 2 Thermoplastics.
- Polystyrene; commonly known as Thermocol.
- Composite (glass or carbon fibre reinforced).
- Japanese tissue, bamboo paper and silk as covering.
- Adhesives like Feviquick, Balsa



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

Tools

Some of the tools used to build a model is shown in the figure below.



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Outline



- 2 Materials and Tools
- 3 Power Sources
- Construction Techniques



< A

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Rechargeable Batteries



Rechargeable batteries and **Electronic Speed Controller** (ESC) are used to drive motors of a model aircraft. Two different types of batteries are used in aeromodelling.

- Ni-MH batteries, cell voltage is 1.2 V, in series connection of 8 to 9 cells are generally used.
- Lithium-Polymer batteries, cell voltage is 3.7 V.

In recent years Li Po batteries are more popular in aeromodelling because of less wight and faster discharge rate.

IC engines

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Two different types of IC engines are used in aeromodelling.



 Diesel engines (compression ignition) and



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Diesel Engines



It is a **two-stroke** diesel engine. An **adjustable compression ratio** helps the ignition.

Fuel: A mixture of ether, kerosene and lubricant (castor oil or synthetic oil.) Available from as small as 0.01 in³

206

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Diesel Engines



It is a two-stroke diesel engine. An adjustable compression ratio helps the ignition. Fuel: A mixture of ether, kerosene and lubricant (castor oil or synthetic oil.)

1 円ち 1 県にもう つい詰3

206

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Diesel Engines



It is a two-stroke diesel engine. An adjustable compression ratio helps the ignition. Fuel: A mixture of ether, kerosene and lubricant (castor oil or synthetic oil.)

Available from as small as 0.01 in³

SO CO

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Glow Plug Engines



It is a Two-Stroke petrol engine. A glow-plug helps the ignition.

Fuel: A mixture of slow burning methanol, nitromethane and lubricant (castor oil or synthetic oil.)

Available from as small as 0.01 in³

SOC

• to <@ver \$.0 · i R³

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Glow Plug Engines



- It is a Two-Stroke petrol engine. A glow-plug helps the ignition.
- Fuel: A mixture of slow burning methanol, nitromethane and lubricant (castor oil or synthetic oil.)

Available from as small as 0.01 in³

SOC

• to <@ver \$.0 · i R³

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Glow Plug Engines



- It is a Two-Stroke petrol engine. A glow-plug helps the ignition.
- Fuel: A mixture of slow burning methanol, nitromethane and lubricant (castor oil or synthetic oil.)
 - Available from as small as 0.01 in^3
 - ¤to⊸over 1.0∘in³ ্ ৩৭৫

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Opening of Needle Valve



Open the needle-valve 3 turns (for 15LA-S), 1 - 2 turns (for 25,40,46LA-S) in the direction of arrow from the closed position.

9 Q P

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Priming

Place your finger over the venturi to choke intake.

Turn the propeller two revolutions while watching the fuel line.



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Priming

Turn the engine for 3 to 4 seconds by an electric starter without connecting glowplug battery.



206

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Starting a Glow Engine

Throttle Position



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Starting a Glow Engine



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Starting a Glow Engine



Open the throttle fully

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Starting a Glow Engine

Heat glow-plug Starting battery 17 1.5V Connect battery leads as shown (polarity is immaterial.) Apply electric starter to start engine.

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Hold model securely when starting



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Needle-valve adjustment



Gradually close the needle-valve until the exhaust sound changes from an irregular pitch (four-cycle) to a steady pitch (two-cycle).

Close the needle-valve gradually until the engine sound is changing from a four-cycle into a two-cycle in pitch.

200

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Needle-valve adjustment



Gradually close the needle-valve until the exhaust sound changes from an irregular pitch (four-cycle) to a steady pitch (two-cycle).

Close the needle-valve gradually until the engine sound is changing from a four-cycle into a two-cycle in pitch.

200

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Disconnect booster



- Disconnect the battery leads from the engine with care so that the plug clip does not touch the rotating propeller.
 - If the engine stops when battery leads are disconnected, close the needle-valve a little (approx. 45) further, and restart the engine.

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Starting a Glow Engine

Disconnect booster



- Disconnect the battery leads from the engine with care so that the plug clip does not touch the rotating propeller.
 - If the engine stops when battery leads are disconnected, close the needle-valve a little (approx. 45) further, and restart the engine.

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

SOC

Starting a Glow Engine

Needle-valve adjustment(Summary)



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Outline



Construction Techniques



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Side-frame type Fuselage



Takeaproperplanand fix itona board.Use pins to fixthe balsastrips inproper place.Now glue it toget the shape.

9 Q P

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Side-frame type Fuselage





Once one side is prepared build the other side top of it. Separate it with razor blade and give it a proper box type shape.

9 Q P

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Side-frame type Fuselage



Now cover it with Japanese tissue.

206

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Bulkhead-stringer Fuselage



Glue the bulkheads (A) to the vertical keel (B). Now glue the stringers to the proper position.

9 Q P

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Bulkhead-stringer Fuselage



Cover the structure with silk tape or Japanese tissue.

- A 🗗 🕨 A 🖻

< < >

20 C

æ

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

R/C Model



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

20 C

Shaping of Wing Ribs



 $\bullet \Box \rightarrow$

- A 🗗 🕨 A 🖻

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

20 C

Wing Details



Aeromodelling

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Anti-Warp Type Wing



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

20 C

Anti-Warp Type Tail



Aeromodelling

 $\bullet \Box \rightarrow$

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

Covering of Wing by Tissue



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

900

Covering of Wing by Plastic Sheet



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

Use of Plastics and Thermocole



Satinder Pal Singh **Super Paradise Enterprises** spdrone.xyz

Assembling of Model



 $\bullet \Box \rightarrow$

ъ

э

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

9 Q P

Outline



- 2 Materials and Tools
- 3 Power Sources
- Construction Techniques



Radio Control

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

э

~ ~ ~

A Radio Control consists of following three parts:

- Transmitter,
- Receiver and
- Servos.

< < >

- **(17**) (17)

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

6 Channel Transmitter



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

206

э

Receiver and Servos



Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

Servo connection





20 C

훈

 $\bullet \Box \rightarrow$

- A 🗗 🕨 A 🖻

ъ

Satinder Pal Singh Super Paradise Enterprises spdrone.xyz

200

A Few Thumb Rules for Model Making

- **1** Wing aspect ratio (b^2/S) should be within **6 to 7.5**.
- Fuselage length 2.5 to 4 times wing chord.
- Interpretention of the second state of the
- Horizontal tail aspect ratio 3 to 5.
- Servical tail area 8 to 12 % of wing area.
- Servical tail aspect ratio 1.5 to 3.
- Initially, Wing incidence may be within 0⁰ to 2⁰.
- Provide dihedral of 0⁰ to 2⁰.
- Iterizontal tail plane incidence angle may be 0⁰ to −3⁰.
- Make the thirst line about 0⁰ to 2⁰ downward.