

CUSTOMER  
*Information*  
PACK



JONKER SAILPLANES

# Table of Contents

- 01 **Paint Design**
  - Paint Colours and Methods
  - Standard Options
  - Non-standard Ideas
- 02 **Interior**
  - Standard
  - Add on's and Optional
- 03 **Glider Features**
  - Standard
- 04 **Instrument Panel**
  - Layout and options
- 05 **Additional Items**
  - Optional
  - Ground equipment
  - Standard Tools

# PAINT DESIGN

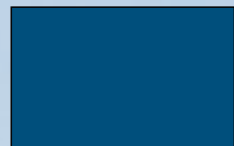
## *Paint Colours & Methods*

Gliders are finished in high quality White 2K PU - included in base price

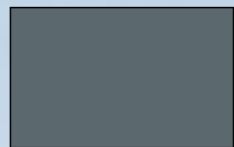
### *Standard*



RAL7030  
Stone Grey



RAL5010  
Gentian Blue



RAL7031  
Blue Grey

### *Anti-collision*



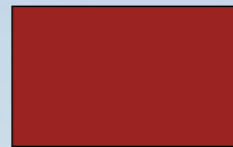
RAL2008  
Bright Red Orange



RAL3020  
Traffic Red



RAL2009  
Traffic Orange



RAL3001  
Signal Red

### **Flush Sanded 1K**

This paint type is only recommended for temporary registration markings.

Flush Sanded 1K marking are very easily removable by thinners or similar product.

### **Base Coat with 2K Clear Coat**

This paint type and method involves a two-layer application process consisting of the base coat in the selected colour with a final 2K clear coat layer.

The paint type and method is of high quality and the same paint type and method used in the automotive industry.

The application type is flush to the touch and the 2K clear coat layer has proven not to yellow over time as some believe.

### **Vinyl**

50 micron vinyl used for temporary numbers.  
Not recommended for competition flying.

# PAINT DESIGN

## Standard Options

### WING TIPS

Option C:  
Rapture Standard

Option E:  
Parallel (with Logo)



Option C:  
RES Standard

Option A:  
2 Parallel Lines

Option D:  
Standard(No Logo)

### RUDDER

Option A:  
Solid stripe

Option B:  
Solid stripe with racing stripe



### NOSE

Option A: Upper, lower and dividing

Option B: Upper moustache with line

Option C: Upper, Lower  
without dividing line

Option D: No Markings on Nose

Option F: Dividing lines (Two Tone)



Option E: Upper Only with dividing line

Option F: Dividing lines  
(Single colour)

Option G: Dividing lines, Front,  
behind and below



# NON-STANDARD DESIGN OPTIONS *For Inspiration*



# INTERIOR OPTIONS

## Standard

~ Grey Two-Tone ~



Gadringer Safety Belt Colours



~ Grey Single-Tone ~





# GLIDER FEATURES

## *Standard*



Zero Angle Rudder Pedals



Beringer Main Wheel



Air Sense Probes



Canopy Cover



Green tinted Canopy



Wing tip wheels



Dual USB with 1A and 2.1A



Placard Booklet



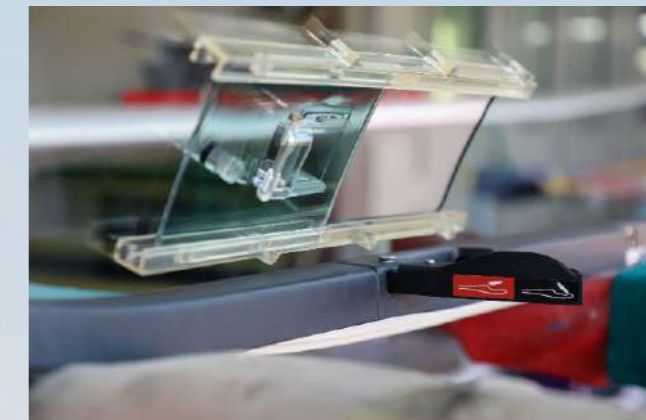
JS3 200x50 fixed tailwheel (optional)



JS3 150x30 fixed tailwheel



JS3 150x30 retractable tailwheel



Canopy window with scoop

# INSTRUMENT PANEL *Layout & Options*



Flarm LED mounted in front of coaming



Sotecc Strobe light - Canopy Nose -



Male XLR Remote Battery Charging Socket Under Binnacle



Rear view mirror



Pedestal mounted compass



Right-handed (standard)



Symmetrical



Left-handed LX remove grip - 24mm



Charcoal non-reflective coating



Matt Grey

# ADDITIONAL ITEMS

*Optional*



JS3 RES Nose Ballast



Flat Battery behind Seatback



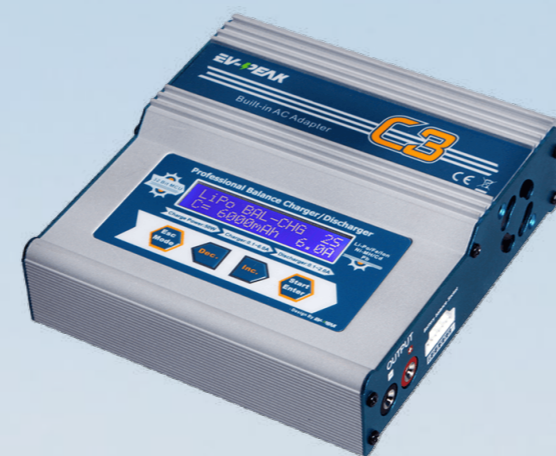
Seatback Adjuster



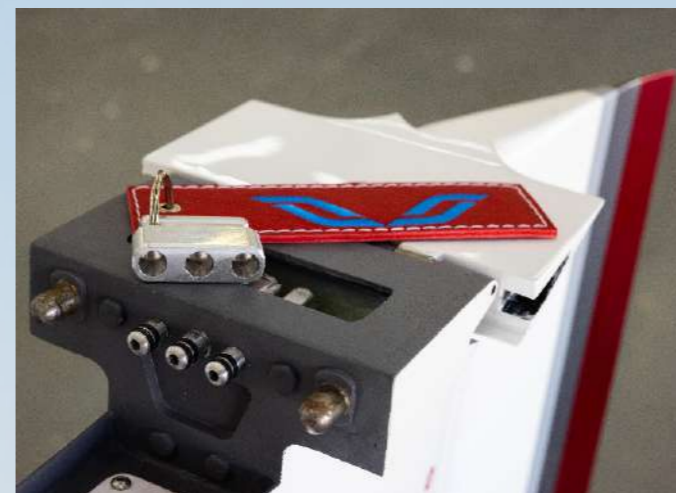
Winglet protection cover



Cutting Edge Bugwiper Motors & Detailer



Ev-Peak C3 Smart Charger  
Smart Charger



Pitot Static Cover Set



# ADDITIONAL ITEMS

## *Ground Equipment*



Taildolly (standard)



Taildolly with suspension



JS Wingwalker



Foldable Towbar



IMI Taildolly (with suspension or without)



IMI Wingwalker



IMI Foldable Towbar (with tail lifting adaptor)

# ADDITIONAL ITEMS

## *Standard Tools*



Tailwheel  
tension tool



Bugwiper  
angle tool



Toolbag



Owner's Bag

*Your Dream,  
Our Mission...*



JONKER SAILPLANES