

# Prestige 2PK, Order Form



Date

Customer Name	Order # (dealer only)	Model # (dealer only)

<b>Version-</b> <input type="checkbox"/> F5J FAI Light <input type="checkbox"/> F5J Light <input type="checkbox"/> F5J Normal/Standard <input type="checkbox"/> F5J Storm <input type="checkbox"/> GPS Light <input type="checkbox"/> F3J Light <input type="checkbox"/> F3J 130%	<b>Tail Type-</b> <input type="checkbox"/> X-Tail <input type="checkbox"/> V-Tail  <b>Spinner Diameter-</b> <input type="checkbox"/> 30mm <input type="checkbox"/> 32mm	<b>Include Ballast-</b> <input type="checkbox"/> Yes <input type="checkbox"/> No  <b>Protective Covers-</b> Included with each model
--	---	---

**Aileron Drive Options** (select one only)-

*Metal LDS recommended only for Storm,F3J, and GPS Light!*

- None
- IDS Supplied (not installed)
- IDS Installed
- Metal LDS Installed

*Metal LDS for MKS 6110, 6130, 6625HBL Mini  
And KST X10 Mini Only!*

**Aileron Servo Type** (select one only)-

- MKS 6120
- MKS 6110
- MKS 6130
- MKS 6625 HBL Mini
- KST X08 Plus
- KST X10 Mini

**Install Aileron Servos?**

- Yes
- No

**Install Fuse Servos?**

- Yes
- No

**Flap Drive Options** (select one only)-

*Metal LDS recommended only for Storm,F3J, and GPS Light!*

- None
- IDS Supplied (not installed)
- IDS Installed
- Metal LDS Installed

*Metal LDS for MKS 6110, 6130, 6625HBL Mini  
And KST X10 Mini Only!*

**Flap Servo Type** (select one only)-

- MKS 6120
- MKS 6110
- MKS 6130
- MKS 6625 HBL Mini
- JR DS189HV
- KST X08 Plus
- KST X10 Mini

**Install Flap Servos?**

- Yes
- No

**Fuse Servo Type**

- MKS HV6110
- KST X12-508

**Customer Information-**

Phone Number	Email	Address

**Colors/Graphics and additional notes-**

**Please attach any graphics, design, layout, images, etc... to this pdf form and submit via email.**

SAMBA model

Mobil (deutsch): 00420 603 187 530

Mobil (english): 00420604239977

e-mail: [samba@f3j.com](mailto:samba@f3j.com)

## PRESTIGE 2<sup>PK</sup>

*CUTTING EDGE FSJ-AIRCRAFT  
DESIGNED BY PHILIP HOLB / PRODUCED BY SAMBA-MODEL*

Wingspan:	3900 mm
Wing area:	79,3 sqdm
Aspect ratio:	19,18
Surface area:	86,63 sqdm
FAI minimum weight:	1040 gr.
Ballast capacity:	up to additional 1400gr.
Wing-sections:	PK-1162f (7,4%) - PK-1168f (6%)

