DRAGONFLITE 95
RESTRICTED CLASS RULES

2016
Version 1.2

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Introduction

The DragonFlite 95 (DF95) project started in early 2014 with a brief to develop a bigger, faster stablemate to the DragonForce 65 in a package that was easy to transport by car or airplane. The two year development period from clean sheet concept to final production has allowed the design team and builder (Joysway) to ensure every aspect of performance and build quality set new standards for volume production RC sailboats.

The DF95 is to be raced as a ‘Restricted Class’. That means the boat is to be raced as supplied by the Builder, with any changes ‘restricted’ to those specifically stated in these rules.

The website www.dfracing.world will act as a central resource for all class information.

DragonFlite 95
Restricted Class Rules

Section A - Fundamental Rules Structure

A.1 The Builder
The DragonFlite 95 is a design by John Tushingham, Buzz Coleman and Mark Dicks and built by Joysway Hobby (HK) Ltd, hereafter referred to as ‘the Builder’.

A.2 Authority
The rules are written and administered by the DF Racing Rules Committee, as appointed by the Builder, and published on the website www.dfracing.world. Any proposed alterations to these rules must be submitted to the Rules Committee for their consideration. Any changes will be announced and published on the website.

A.3 Language
The official language of the class is English and in case of any dispute over translation the English text shall prevail.

A.4 Clarification
The word “shall” is mandatory and the word “may” is permissive.

A.5 Spirit of the Rules
The fundamental aim of these rules is to ensure that all DragonFlite 95 Restricted Class boats are raced on a level performance basis and the cost of buying and maintaining the boat is kept under control to appeal to newcomers and experienced radio sailors alike.

With this clear aim in mind owners are asked to adhere to the spirit of these rules and not seek to gain a performance advantage by manipulation of the wording through translation or other means.

A.6 Modifications
The boat will be raced as supplied by the Builder with no modifications or additions apart from the permitted changes described in these rules.

A.7 Repairs
Emergency repairs to any part of the boat are permissible, provided they are not intended to enhance the original function or performance of the damaged items.
A.8 Certificate
No measurement certificate is required, however, boats may be subject to inspection by the race committee at registration or at any time during a regatta or series to determine compliance with these rules. If a boat is found to be noncompliant during a regatta, the race committee may remove all results up to that point and ask the owner to bring the boat back within the rules or, if this is not possible, withdraw the boat from the event.

A.9 Equipment Descriptions
Equipment described in these rules by name or product code refer to the those used in the Builder’s Rigging Instructions as supplied with the boat. An English language copy of this document is available on the website www.dfracing.world

A.10 Equipment Limitations
Except in the case of demonstrable damage, only one hull, keel, ballast, rudder and one of each prescribed A, B, C & D rig may be used per event.

Section B - Electronic Equipment

B.1 Sail Winch
The Sail Winch shall be as supplied by the Builder. No sail winch shall be modified electronically or mechanically from its factory default performance torque, speed or revolutions, except for electrical end point adjustment by transmitter or other external device.

B.2 Rudder Servo
In the event of failure, the servo may be replaced by the standard item as supplied by the Builder, or by any suitable servo fitting the standard cutout in the servo tray without modification.

B.3 Battery Pack
The standard dry cell battery box and dry cells may be substituted by a rechargeable battery pack with a minimum weight of 45gms. The battery pack may be fixed by Velcro to the servo tray. More than one battery pack may be used during a regatta but all packs shall be within 5gms of each other.

B.4 Transmitter & Receiver
Owners may substitute the standard items for their own equipment. The receiver aerials may be installed in any manner inside the hull.

Section C - Hull & Deck

C.1 Hull Finish
In the event of damage, or if the owner wishes to make the boat more distinctive, the hull may be repaired and/or re-painted. However, no attempt shall be made to fair in the base of the keel box, rudder tube or bow bumper beyond the Builder’s factory finish. DragonFlite 95 decals are not required. (Note: Excessive sanding to reduce hull skin thickness and reduce weight is a clear contravention of Rule A.5)

C.2 Hull Decoration
To aid identification, the hull and deck may be decorated with stickers provided these are not ‘technical films’ intended to reduce hull friction.
C.3 Deck Hatch & Deck Patches
The clear plastic Deck Hatch shall be used when racing. The Builder’s standard Deck Patches may be substituted for items made of any suitable material provided their function is only to seal the Deck Hatch. Tape may be used as an alternative to Deck Patches.

C.4 Deck Eyes
The recesses for the deck eyes may be partly filled with glue or resin to prevent water ingress. All Deck Eyes shall remain in place. Any roughness in the deck eyes may be smoothed out to prevent rope abrasion.

C.5 Replacement Hull Moulding
A replacement hull moulding is available from the Builder. It can be painted in any colour and shall be completed using only standard fittings as supplied by the Builder. DragonFlite 95 decals are not required.

C.6 Drainage Bung
The drainage hole in the aft deck may be sealed by either the supplied rubber bung, any replacement bung or a self-adhesive patch.

C.7 Mainsheet Bridle Ring
The stainless steel ring supplied by the builder may be substituted by any similar ring. A third cord may be fitted to secure the position of the ring. It’s front end shall be fastened around the head of the keel bolt and then lead back around the ring with a bowsie adjuster.

C.8 Fin Box
To prevent water leakage into the Fin Box cavity, the Fin Box mouldings may be removed and re-fitted with sealant around their top and bottom flanges where they meet the hull moulding.

Section D - Keel & Rudder

D.1 The Keel and Rudder may be painted. In the event of damage the keel and rudder may be sanded, faired and re-painted as close to supplied section and finish as possible.

D.2 Any moulding flashing around the edge of the rudder may be sanded flush.

D.3 If the Rudder Shaft is too tight or too loose a fit in hull’s rudder tube, the plastic fitting in the hull may be drilled out to ease the fit or drilled and sleeved to tighten.

D.4 The Keel Bulb may be repainted. In the event of damage the Keel Bulb may be sanded, faired and re-painted as close to supplied section as possible.

D.5 The hole in the base of the Keel Bulb may be covered with a sticker, but it shall not be used to conceal any additional added weight. Such weight would be a clear contravention of Rules A.5 and A.6.

Section E - Rigs

The boat is supplied by the Builder with an A Rig. Smaller B, C & D Rigs are permissible. Dimensions and construction details are fully described in Sections G & H. All spars and rig fittings are restricted to those supplied by the Builder. Permitted changes are described in these rules. Sails are either those supplied by the Builder, or made to the dimensions and construction as described in Section H by other manufacturers or individuals.
Section F - Rigging

Any dimensions shown in the Builders Rigging Instructions are intended as a guide to help initial setup of the boat and are not mandatory. The permitted changes to the rigging instructions are as follows:

F.1 The owner may substitute the supplied Dyneema cord for any cord the owner deems suitable.

F.2 The wire Jib Forestay may be substituted with any wire the owner deems suitable.

F.3 Jib Attachments
The Jib Boom shall be attached to the boat as shown in the Rigging Instructions. For Rigs A & B the cord shall go from the Jib Boom through Deck Eye 1 and back to the Jib Deck Hook. For Rigs C & D the cord shall go from the Jib Boom through Deck Eye 2 and back to the Jib Deck Hook. The loop in the end of the Jib Boom Hook Down may have a single, short length of cord attached to act as a tail to aid threading through the Deck Eyes and locating on the Jib Deck Hook. The Jib Tack (lower front corner) shall be attached to the Jib Boom as shown in the Rigging Instructions. The Jib Forestay shall be rigged as shown in the Rigging Instructions. The Jib Topping Lift shall be rigged as shown in the Rigging Instructions or any arrangement using cord, a ring and a bowsie. The Jib Clew Hooks may be substituted with cord.

F.4 Mainsail Attachments
The Mainsail shall be attached to the mast and boom as shown in the Rigging Instructions, but the Mainsail Luff Rings may be substituted with cord ties. The Mainsail Clew Hooks may be substituted with cord.

F.5 Backstay
The Backstay shall be rigged as shown in the Rigging Instructions.

F.6 Sail Sheeting
The Jib Sheet for Rigs A & B shall be rigged as shown in the Rigging Instructions. For Rigs D & C Deck Eye 4 will be Used in place of Deck Eye 3. The Mainsheet for all rigs shall be rigged as shown in the Rigging Instructions.

F.7 Winch Line Elastic
The Winch Line Elastic may be fitted as supplied or tied to Deck Eye 1 and taken directly back to the Winch Line clip without going through any Deck Eyes. The supplied elastic may be substituted with any elastic the owner deems suitable.

F.8 Sheet Guides
The Jib Sheet and Mainsheet Guides may be glued in position on the booms. Bands SR1 & SR4 may be removed.

F.9 Bowsies
The standard Bowsies supplied with the boat may be substituted by those from any other manufacturer.

F.10 Backstay Crane
To facilitate fore and aft positioning, a second hole may be drilled in the Backstay Crane for attachment of the Mainsail head, but the sail shall be attached to only one of these holes.
Section G - Masts & Booms

G.1 Mast Tube Material
Only tubing supplied by the Builder is permissible.

G.2 Mast Lengths
The A Rig mast shall be used as supplied by the Builder.
The B, C & D Rig mast tubes shall be either those supplied by the Builder, or cut down from one of
the Builder’s longer Mast Kits to the following lengths:
B Rig: 827mm
C Rig: 652mm
D Rig: 590mm
(Note: These dimensions are the cut tube lengths and do not include any mast fittings)

G.3 Mast Construction
To avoid the mast tubes splitting it is permitted, and recommended, to glue in the Masthead Plug
and glue in the lower Mast Stub.

G.4 Bearings
Supplied Gooseneck bearings can be replaced at any time with either the Builder’s standard
bearings or any other metal bearing of size 10mm x 6mm x 3mm.

G.5 Booms
Boom tubes for B, C & D rigs can be cut down from larger Boom kits supplied by the Builder.
All Boom dimensions are available on the website www.dfracing.world
Note: The D Rig Main Boom has no central joiner, so is too long to be cut down from any other Boom kit.

Section H - Sails

H.1 Usage
Any sail from one rig shall not be used with another sized rig.

H.2 Construction
Construction shall be a soft sail of a single ply. The Jib and Mainsail of any given rig size shall be
constructed from the same ply.
All sails shall be constructed of a single panel with no seams and the maker shall not try to
introduce camber (shape) into the sail by means of heat or force.
The sails shall be attached to the rigging and spars by means of a single hole positioned within
10mm of each sail corner point (points A, C & E Jib, A, G & L Mainsail) and a maximum of four
other suitable positions along the mainsail luff. Metal eyelets may be used to reinforce these holes.

H.3 Battens
All Mainsails shall have four battens with their outer ends positioned within 5mm of points H, I, J & K.
Batten lengths:
A, B & C Rig Mainsails: Top two battens maximum 80mm. Lower two battens maximum 100mm.
D Rig Mainsail: Top batten maximum 50mm. Lower three battens maximum 70mm.
All Jibs shall have no battens.
H.4 Reinforcement Patches.
Reinforcement patches may be used at the sail corners, batten ends and mainsail luff attachment points. These shall be of self-adhesive material of not more than six layers.
Sail corner reinforcements shall fit within a radius of the sail corner points (refer to Diagram A) as shown in Table 1 below:

<table>
<thead>
<tr>
<th>Sail Point</th>
<th>A Mainsail</th>
<th>B Mainsail</th>
<th>C Mainsail</th>
<th>D Mainsail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>80mm</td>
<td>80mm</td>
<td>65mm</td>
<td>65mm</td>
</tr>
<tr>
<td>G</td>
<td>125mm</td>
<td>125mm</td>
<td>100mm</td>
<td>100mm</td>
</tr>
<tr>
<td>L</td>
<td>140mm</td>
<td>140mm</td>
<td>120mm</td>
<td>100mm</td>
</tr>
</tbody>
</table>

Table 1: Reinforcement Patch Dimensions (Values are maximum radius from appropriate Sail Points)

Mainsail luff attachment point patches and batten end patches, at either end of the batten, shall fit within a circle of 35mm diameter.
Mainsail luff tabling is not permitted.

H.5 Jib Luff
The Jib Luff shall form a straight line between points A & C.
Tabling at the luff (front edge) shall form a pocket for the Forestay. Maximum width of tabling shall be 12mm. Tabling forms part of the sail area and must fit within the sail dimensions. Tabling shall be one, continuous pocket finishing within 10mm of points A & C.

H.6 Leech Profile
Jib - The Jib leech shall form a straight line between points D & E.
Mainsail - The Mainsail leech shall be formed by a series of straight lines between the leech points G, H, I, J, K & L.

H.7 Foot Profile
The Jib & Mainsail foot shall form a curve as described by full-sized templates available to download from the website www.dfracing.world
These can be printed out at full size on an A4 printer.

H.8 Mainsail Luff Curve
The amount of luff curve is optional, but shall be included in the sail cross widths as described in Diagram A and Table 2

H.9 Sail Numbering
Sail numbers shall be applied to the Mainsail and Jib. They shall be a minimum height of 100mm.
On the Mainsail they shall be positioned below a line joining Sail Points E-I and above a line joining C-K (see Diagram A).
Two or three digits can be used but must be consistent on all rigs. When using two digits, there shall be space in front of a sail number for a numeric prefix. When the sail number is in the range '00' to '09', the initial '0' shall be omitted and the remaining digit positioned to allow space for both a prefix and a suffix. ‘0’ shall not be used as a prefix.
National letters shall be a minimum height of 40mm and positioned on the Mainsail below a line joining Sail Points C-K. National letters are only mandatory for international events.
All numbers and letters shall be filled in solid, in a strong contrasting colour and arranged for maximum legibility. Guidelines are available on www.dfracing.world

Sail numbers, and national letters if fitted, shall be applied to both sides of the sail with port side numbers and letters positioned below starboard side with a clear gap between rows.

Sail numbers, and national letters if fitted, shall be applied using either self-adhesive material or ink.

H.10 Class Emblem
The DF class emblem shall be applied to the Mainsail above a line joining Sail Points E-I using self-adhesive material or ink on one or both sides of the sail. If applied on both sides of the sail, port side shall be below starboard side with a clear gap between them.

DF95 logo shall be 70mm wide. A template will available to download from the website www.dfracing.world

H.11 Sail Decoration & Flow Stripes
Sails may only be decorated using ink, but markings shall not interfere with easy identification of the sail numbers, or national letters if fitted. Flow Stripes may be added using ink or soft adhesive tape. These are limited to two stripes per sail and may be applied to both sides of the sail and shall not interfere with sail numbers or national letters.

H.12 Sail Manufacturer Logo
A sail manufacturer logo may be fitted on one or both sides of the sails and shall be positioned within a radius of 80mm from the tack point A.

H.13 Sail Telltales and Wind Indicators
Telltales are permissible on the Jib and Mainsail. The number and position of them is not restricted, provided that when streaming in their normal position they do not fall outside of the sail outline shape. A wind indicator or burgee attached to the top of the mast or backstay crane is allowed provided it’s sole purpose is to indicate wind direction.
### Sail Dimensions (Refer to Diagram A for Sail Measurement Points)

<table>
<thead>
<tr>
<th></th>
<th>A Mainsail</th>
<th>B Mainsail</th>
<th>C Mainsail</th>
<th>D Mainsail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A-B</strong></td>
<td>75mm</td>
<td>64mm</td>
<td>39mm</td>
<td>58mm</td>
</tr>
<tr>
<td><strong>A-C</strong></td>
<td>249mm</td>
<td>244mm</td>
<td>212mm</td>
<td>197mm</td>
</tr>
<tr>
<td><strong>A-D</strong></td>
<td>495mm</td>
<td>472mm</td>
<td>383mm</td>
<td>360mm</td>
</tr>
<tr>
<td><strong>A-E</strong></td>
<td>766mm</td>
<td>679mm</td>
<td>530mm</td>
<td>498mm</td>
</tr>
<tr>
<td><strong>A-F</strong></td>
<td>976mm</td>
<td>803mm</td>
<td>634mm</td>
<td>570mm</td>
</tr>
<tr>
<td><strong>A-G</strong></td>
<td>992 (+/- 2)mm</td>
<td>814 (+/- 2)mm</td>
<td>643 (+/- 2)mm</td>
<td>580 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>B-L</strong></td>
<td>331 (+/- 2)mm</td>
<td>308 (+/- 2)mm</td>
<td>251 (+/- 2)mm</td>
<td>222 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>C-K</strong></td>
<td>309 (+/- 2)mm</td>
<td>282 (+/- 2)mm</td>
<td>222 (+/- 2)mm</td>
<td>196 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>D-J</strong></td>
<td>254 (+/- 2)mm</td>
<td>219 (+/- 2)mm</td>
<td>175 (+/- 2)mm</td>
<td>154 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>E-I</strong></td>
<td>173 (+/- 2)mm</td>
<td>136 (+/- 2)mm</td>
<td>118 (+/- 2)mm</td>
<td>102 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>F-H</strong></td>
<td>86 (+/- 2)mm</td>
<td>64 (+/- 2)mm</td>
<td>52 (+/- 2)mm</td>
<td>55 (+/- 2)mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>A Jib</th>
<th>B Jib</th>
<th>C Jib</th>
<th>D Jib</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A-B</strong></td>
<td>65mm</td>
<td>84mm</td>
<td>84mm</td>
<td>88mm</td>
</tr>
<tr>
<td><strong>A-C</strong></td>
<td>940 (+/- 2)mm</td>
<td>775 (+/- 2)mm</td>
<td>632 (+/- 2)mm</td>
<td>543 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>B-E</strong></td>
<td>284 (+/- 2)mm</td>
<td>280 (+/- 2)mm</td>
<td>243 (+/- 2)mm</td>
<td>216 (+/- 2)mm</td>
</tr>
<tr>
<td><strong>C-D</strong></td>
<td>15 (+/- 1)mm</td>
<td>21 (+/- 1)mm</td>
<td>21 (+/- 1)mm</td>
<td>14 (+/- 1)mm</td>
</tr>
</tbody>
</table>
Full sized foot curve templates are available for download on www.dfracing.world.