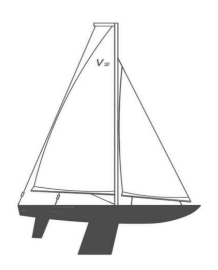
# V-32 Specifications and Class Rules

V-32 Class Rules 30 September 2013



# **Specifications**

Length Overall (LOA): 32 Inches

Beam: 8 Inches

Draft: 9 Inches

Displacement: 6.0 Pounds (Minimum)

(approved 30 September 2012)

Sail Area: 435 Square Inches

Mast Height: 39 Inches

Keel Depth: 7 Inches

Overall Height: 51 Inches

### V-32 Class Rules

#### 1.0 General

- 1.1 In order to maintain the spirit of this class, it is expected that no competitor will endeavor to gain a performance advantage through any modifications to a yacht other than those explicitly described as allowed in the class rules. Violation of this fundamental premise will be grounds for disqualification.
- 1.2 Any Victor Model Products V-32 boat manufactured after hull number 50 is acceptable. The original hull number shall be attached to the inside of the hull and be readily visible.
- 1.3 Any FCC approved radio control system, including any control servos, may be used as long as it operates on a recognized Surface Frequency and employs no more that two channels for control operations.
- 1.4 A keel, rudder or rig damaged during an event may be replaced only as authorized by the race committee. Only substitute parts manufactured by Victor Model Products are allowable. (Approved September 2013)

#### 2.0 Sail Number

- 2.1 A boat sail number shall be its hull number.
- 2.2 At least the last two digits of the sail number shall be displayed on both sides of the mainsail, preferred starboard side above the port side, and in a color that is clearly legible and in contrast to the sail color for example black numbers on a white sail. Numbers must be a minimum of two (2) inches in height and preferred three (3) inches or more. If the full number is used the other digits of the number may be smaller. Numbers on the jib are optional.
- 2.3 Class insignia, with or without the K designation, is to be displayed in the upper third of the mainsail. The port insignia is to be clear of the starboard one and preferably below it.

#### 3.0 Modifications.

3.1 Changes to yacht configuration, materials or construction not specifically permitted by these rules are not allowed. Lack of specific prohibition does not imply approval.

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- 3.2 The sail control unit, rudder servo, receiver, antenna, batteries and other control equipment may be located in any position inside the hull.
- 3.3 Other than control equipment, the entire boat from the deck down shall conform to the plans provided with the Victor Model Products V-32 kit with the following exceptions.
  - 3.3.1 The on/off switch and the antenna may protrude above the deck.
  - 3.3.2 One drain/access hole, not exceeding .75 inches in diameter, may be added to the stern or deck.
  - 3.3.3 Additional internal bracing is allowed.
- 3.4 No modifications of any kind are allowable to the hull, keel or rudder. The keel may be installed as a removable keel, or fixed and/or sealed in place.
- 3.5 The original mast (and crane), spars (jib club and mainsail boom) shall be used. Replacement sails must be single panel constructed from woven material with a thickness of 0.004 to 0.007". (Approved September 2013)
- 3.6 It is acceptable to modify or replace any of the following rigging, (1) sheets, shrouds, stays (2)sheet, shroud, stay and spar attachments and control fittings (3) goose neck (4) boom vang. Lower shrouds may be added so long as they have the same deck attachment point as the uppers.
- 3.7 The mast and spars shall not be shortened or lengthened, nor shall their cross sections be altered in any manner.
- 3.8 No counter weights of any kind shall be attached to the spars or mast, nor shall they be modified to reduce their weight.
- 3.9 The sails shall not be altered in any manner that results in an increase in sail area, including the roach. Up to three (3) jib and four (4) main battens are allowed. Battens shall be no longer than 30% of the distance from the leach to the mast, measured perpendicular to the leach point of attachment. The head, foot and clew of the main and jib may be reinforced with any added material up to a distance of three (3) inches beyond the original corner grommet location. The grommet may be replaced so it will also grip the new material. Wind tell tails may be added to the sails and rig but may not extend above the mast crane.
- 3.10 The jib stay and jib hoist shall be attached to the mast at the original location. A jib club topping lift may be added to enhance tuning of the jib, to be attached at the same location at the top of the mast, then go to the end of the jib club, with its length adjustable.
- 3.11 No part of the rig shall project beyond the extreme ends of the hull.
- 3.12 If necessary to meet minimum weight requirements, fixed ballast shall be attached inside the hull. No moveable ballast of any kind is permitted.

#### 4.0 Weight

4.1 The total ready to sail weight, including control equipment and batteries, shall not be less than 6.0 pounds. (approved September 2012)

### **5.0 Sail Control Drawing**

5.1 The attached sail control drawing is to be read as part of the class rules 5.1.1 Sail Control Drawing dated March 2013.

### **End of Class Rules**

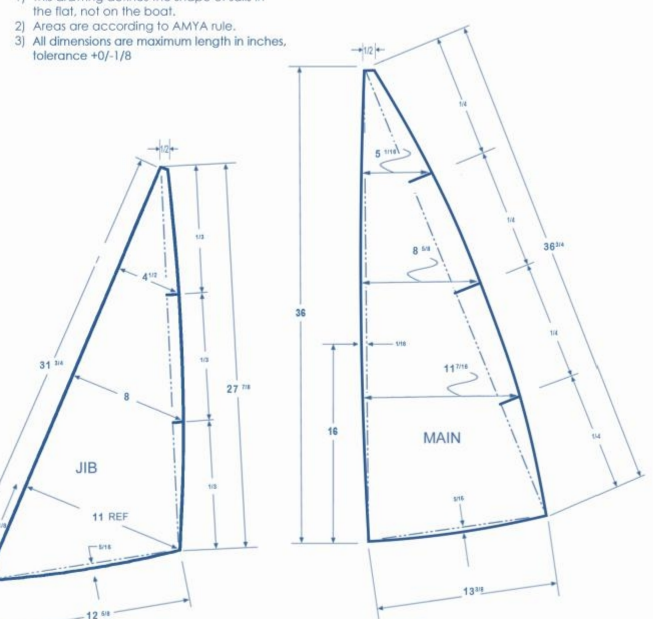


# Sail Control Drawing

Notes:

V32 - March 2013

1) This drawing defines the shape of sails in the flat, not on the boat.



3.9 The sails shall not be altered in any manner that results in increased sail area (including roach). Up to three (3) jib battens and four (4) main battens are allowed. Battens shall be no longer than 30% of the distance from leech to mast, measured perpendicular to the leech at the point of attachment. The head, foot and clew of the main and jib may be reinforced with any added material up to a distance of three (3) inches beyond the original corner grommet location. The grommet may be replaced so it will also grip the new material. Wind telltales may be added to the sails and rig but may not extend above the mast crane.