

REGATTA CHECK IN

It is strongly recommended this form is reviewed prior to bringing your boat to an event venue.

Important — before final registration for an event:

1. Confirm that all crew members are current financial members of the J/70 Australia Class Association.

Membership can be renewed here: https://www.j70australia.org/registration/
Crews will need to record their World Sailing ID and World Sailing categorization (Group 1 or Group 3). If you or your crew need World Sailing categorization, visit https://members.sailing.org/

2. Confirm that your boat is registered for the current financial year with the J/70 Class Association.

https://www.j70australia.org/boat-registration/j70-australia-yacht-register/.

- 3. Secure the boat's event **bow number** (assigned and provided by the J/70 Australia Class Association);
- 4. Have a copy (a digital copy is ok) of the boat's current Manufacturer's Declaration (MD);
 References to "CR" throughout this form are to the current J/70 Class Rules, which are
 available at https://j70ica.org/class-office-rules/

Questions or comments about this form should be directed to the Australian J70 Class Association executive info@i70australia.ora

vent name:	
oat name:	Sail number:
Skipper	
Crew	
Crew	
Crew	
Crew	
Declaration of sails to be used for the	event (list Class Association Royalty Label numbers)
Jib#	



SECTION A - CREW INFORMATION

The following crew list items require your confirmation (and updating as needed) using the online entry system.

	All crew member names are listed in the online entry system. See CR C.3.
	All crew members are current J/70 Australia Class Association members in good standing. See CR C.3.1(b). Contact your J/70 National Class Association if you have any questions.
	All crew members have their World Sailing Sailor ID numbers listed in the class association membership system and show their current Group categorization. See CR C.3.1(b) If you or your crew need World Sailing categorization, visit https://members.sailing.org/
Will yo	u be sailing in the Corinthian Division?
	No.
	Yes — All crew members are categorized Group 1 (Amateur), and all crew member World Sailing ID numbers are listed in the class association membership system and show a current Group 1 categorization. See CR 1.4 If you or your crew need World Sailing categorization, visit https://members.sailing.org/
Will yo	u be sailing in the Open Division?
	No.
	Yes — All crew members World Sailing ID numbers and Group category are listed in the class association membership system. See CR I.5 If you or your crew need World Sailing categorization, visit https://members.sailing.org/
Will yo	u be sailing in the Youth Division?
	No.
	Yes — All crew members are aged under 30 for the duration of the regatta.
Will yo	u be sailing in the Mixed Plus Division?
	No.
	Yes -4 or more persons and contain no more than two (2) males over 18 years of age.



SECTION B - MANDATORY EQUIPMENT CHECKLIST

All required equipment must work for its intended purpose and must be carried on board while racing. See J/70 Class Rules C.4 and C.5.

This section should be completed while you are physically aboard the boat, with direct visual inspection and con3formation of each item. The Event Technical Committee will conduct spot checks of these items throughout the event and protest boats without the required equipment.

	See CR B.2.1 Contact your J/70 National Class Association if you need assistance with your membership or boat registration		
	The Items of Portable Equipment and Supplies required to be carried on board pursuant to AS Special Regulations for yachts competing in Category 7 races are on board and in satisfactory working order. See AS Special Regulations Part 1 updated 5 th November 2023.		
	Manual Bilge Pump — compliant and on-board boat. See CR C.5.1, C.5.2(a)(3) Pump must be either permanently installed by manufacturer (French-built boats) or have a discharge hose that is long enough to reach into cockpit from the bilge (US-built boats).		
	Main Companionway Hatch — compliant and on-board boat See CR C.5.2(a)(5) The one that came with the boat - fiberglass.		
	Main Companionway Dropboard — compliant and on-board boat. See CR C.5.2(a)(6) The one that came with the boat - smoked plexiglass.		
	Operational VHF Radio — compliant and on board boat. See CR C.5.2(a)(7) VHF radio must operate.		
	Throwable Flotation Device — compliant and on board boat. See CR C.5.2(a)(8)		
Engine Make and Model:			

See CR C.5.3(a)(1) | Engine must function and must weigh at least 12kg without fuel.



SECTION C - CLASS RULES COMPLIANCE - SELF ASSESSED

This section should be completed while you are physically aboard the boat, with direct visual inspection and conformation of each item. The Event Technical Committee will conduct spot checks of these items throughout the event and protest noncompliant boats.

The boat's hull shape is compliant with the Class Rules. See CR C.7.1 The only modifications allowed are those specifically permitted by CR C.7.1. No changes to the as-moulded hull shape are allowed.
The keel wedges are in good repair and remain in the original builder-installed location and their dimensions have not been altered. See $\it CR~C.8.1(d)$.
Deck layout and fittings are compliant with the Class Rules. See CR C.7.2, CR C.9.1 & the J/70 Building Specification No removal of or adding blocks or other fittings other than those specifically allowed in CR C.7.2, CR C.9.1 and/or the J/70 Builder Specification. A maximum of five ratchet blocks are allowed: two jib blocks, two spinnaker blocks, and one for the mainsheet.
The running rigging complies with the minimum dimensions listed in CR F.4.1.



SECTION C - CLASS RULES COMPLIANCE - MEASURER TO COMPLETE

The keel and rudder shapes — including the trailing edges — are compliant with the Class Rules. See CR C.8 | The only modifications allowed are those specifically permitted by CR C.8.1. The trailing edges must meet the specifications of CR C.8.1(f). See also J/70 FAQ #15.

	Rudder is compliant:	
☐ Unr	per Chord Measurer Initials:	Keel is compliant:
		Chord Measurer Initials:
Low	ver Chord Measurer Initials:	Width Measurer Initials:
Upp	per Width Measurer Initials:	Trailing Edge Measurer Initials:
Low	ver Width Measurer Initials:	Keel Drop is within limit
Trai	iling Edge Measurer Initials:	Measurer Initials:
	The sprit pole length is compliant with the Class Rules See CR C.9.4. Maximum 1495mm from hull to outer e	
	Measurer Initials:	
	The safety lines (lifelines) are made of wire and meet Rules. See CR C.7.2(a) Safety lines must not deflect more that (Quick tip pulling lashings as tight as possible and/or tigleast '8' is approximately correct).	an 25mm with a force of 2kg.
	Measurer Initials:	
	The safety lines (lifelines) are either secured with turn diameter polyester or Polytec covered Dyneema (or e principal portion of the pushpit and/or the forward at Lashings are taped to secure knots. See CR C.7.2(a)(2).	quivalent) which pass around the
	Measurer Initials:	
	The mainsheet strop is connected to bottom of boom (minimum) and 504mm (maximum). See J/70 Building Specification, Line 21a. Measured diboom to the edge of the sheave of the upper mainsheet	imension is from the bottom of the
	Measurer Initials:	
Weight	t of Boat: Measurer Initials:	
Weight	t of Engine (without ANY fuel):	Measurer Initials:
Total b	oat weight	
Initials	Boat weight is compliant (must be over :	812kg incl engine) Measurer

SECTION D - MANUFACTURER'S DECLARATION

In order to race, each J/70 must have a valid and current J/70 Class Manufacturer's Declaration (MD), which certifies that the boat's weight and major equipment complies with the Class Rules. See CR A.10.

A copy of the MD must be kept with the boat (a digital copy on a phone or tablet is ok). See CR C.5.2(10).

Manufacturer's Declarations are issued and maintained by the J/70 International Class Office. See http://j70ica.org/manufacturer-declaration/ for more information.

To search the database of current Manufacturer's Declarations, see http://j70ica.org/master-j70-mand-weights/
If your boat has not yet been issued a Manufacturer's Declaration, or you have made changes to your boat (for example replaced the engine or added or removed permanently-installed equipment), contact info@j70australia.org.
Date of issue of the boat's current Manufacturer's Declaration:
Month Day Year
Amount of corrector weights (kg) installed from current Manufacturer's Declaration:
ex: 23
Input whole numbers only. If none, enter 0.
Total boat weight (including engine and corrector weights) (kg) listed on current Manufacturer's Declaration:
ex: 814
Input whole numbers only. Must be 812 or higher.
Any corrector weights are located and fixed as required in CR H.2.
No corrector weights have been removed since the boat was last weighed by a class measurer.
No changes to change the weight of the boat have been made since the above-listed Manufacturer's Declaration was issued.