

FORCE 1 H102 Velocity Radio Controlled High Speed Racing Boat User Manual

Home » Force 1 » FORCE 1 H102 Velocity Radio Controlled High Speed Racing Boat User Manual





Contents

- 1 USER MANUAL
 - 1.1 IMPORTANT STATEMENT
 - 1.2 SAFETY WARNINGS
 - 1.3 IMPORTANT SAFETY NOTICE FOR RC BOAT BATTERY
 - 1.4 LI-ION BATTERY CARE INSTRUCTIONS
 - 1.5 CHARGING INSTRUCTIONS FOR BOAT BATTERY
 - **1.6 BOX CONTENTS**
 - 1.7 BOAT OVERVIEW
 - 1.8 TRANSMITTER OVERVIEW
 - 1.9 LCD OVERVIEW
 - 1.10 TRANSMITTER BATTERY INSTALLATION
 - 1.11 BOAT BATTERY INSTALLATION
 - 1.12 MAINTENANCE
 - 1.13 SPINDLE TUBE WALL LUBRICATION
 - 1.14 PAIRING BOAT WITH TRANSMITTER
 - 1.15 LEFT HAND BASIC OPERATION CONTROLS
 - 1.15.1 MOVE FORWARD OR BACKWARD
 - 1.15.2 TURN LEFT OR RIGHT
 - 1.15.3 CORRECTION
 - 1.16 LEFT HAND TRIM ADJUSTMENTS
 - 1.16.1 TRIM FORWARD OR BACKWARD
 - 1.16.2 TURN LEFT OR RIGHT
 - 1.16.3 FLIP RECOVERY
 - 1.17 RIGHT HAND BASIC OPERATION CONTROLS
 - 1.17.1 MOVE FORWARD OR BACKWARD
 - 1.17.2 TURN LEFT OR RIGHT
 - 1.17.3 CORRECTION
 - 1.18 RIGHT HAND TRIM ADJUSTMENTS
 - 1.18.1 TRIM FORWARD OR BACKWARD
 - 1.18.2 TURN LEFT OR RIGHT
 - 1.18.3 FLIP RECOVERY
 - 1.19 SPARE PARTS
 - 1.20 FCC INFORMATION
 - 1.21 FCC WARNING
- 2 Documents / Resources
- **3 Related Posts**

USER MANUAL



FOR MORE INFORMATION

Visit us online at **force1rc.com** for product information, replacement parts, and tutorials.

IMPORTANT STATEMENT

Thank you for buying a Force1 RC boat. **Please read this manual carefully before operating the RC Boat.** By reading this manual it is assumed you are accepting all content in this user manual when using this RC Boat.

- (1) This product is not a toy but a piece of complicated equipment which is integrated with professional knowledge by mechanic, electronic, water mechanics, high-frequency emission etc. It should be in-stalled and adjusted correctly to avoid accidents. The user must always operate in a safe manner. We undertake no liability for human injury or property damage caused by improper operation, as we have no control over setup, use and operation of this RC boat.
- (2) This RC boat is suitable for experienced RC users aged 14 years or above. Not safe for users under the age of 14 to use.
- (3) The location that you use the RC Boat must be waters approved by your local government.

If you have any questions about use, operation, technical support, repair, after-sale service, etc., Please contact us at support@force1rc.com

*Please use only original Force1 spare parts and accessories. Force1 does not assume any responsibility for any accidents caused by using non-genuine parts and accessories.

*Keep the packaging and user manual for future reference.

SAFETY WARNINGS

Improper assembly, broken main boat, defective electronic equipment, or unskilled operation may cause unpredictable accidents such as boat damage or human injury.

Please pay special attention to the following safety procedures:

- (1) This product is suitable for people of the age of 14. Anyone younger than 18 must be supervised by an adult when operating.
- (2) After operating the boat, DO NOT RECHARGE BATTERY until it has cooled down.
- (3) When operating the boat, observe the area Do not operate boat near people or debris in the water, as collison could damage the propeller and boat.
- (4) This product contains small parts and are a choking hazard. Do not swallow.
- (5) Please keep a safe distance from propeller to avoid injury. The high speed propeller can cause harm.
- (6) After operation, DO NOT TOUCH MOTOR. The motor heats up and can burn your skin.
- (7) Regularly check the USB cable and other parts for damage. Please replace any broken parts before operating.

FORCE1 RC

IMPORTANT SAFETY NOTICE FOR RC BOAT BATTERY

- * Keep Li-Ion batteries away from children and animals.
- * Never use or charge a Li-lon battery that has ballooned or swelled.
- * Never use or charge a Li-lon battery that has been punctured or damaged.
- * After a crash, inspect the battery pack for signs of damage.
- * Never overcharge a Li-lon battery.
- * Do not charge Li-Ion batteries near flammable materials or liquids.
- * Do not put the battery in a high temperature place or in direct sunlight. Reduce risks of fire or explosion by storing Li-Ion batteries inside a Li-Ion safe bag.
- * Do not put battery packs in pockets or bags where they can short circuit or can come into contact with sharp or metallic objects.
- * Do not attempt to disassemble or modify or repair the Li-Ion battery.
- * Do not use the battery to break or hit a hard surface.
- * Do not put the battery in water and keep it stored at room temperature in a dry place.
- * Do not leave the battery unsupervised when charging.
- * Make sure that there is no short circuit of the power wire.
- * Please use the recommended charger only. Do not charge on a gaming console. Only use your computer's USB port, power bank or phone wall charger to charge the battery.
- * To avoid trickle charging, always unplug the battery from the USB charger when storing or leaving unattended.
- * Check the charger's wire, plug, and surface regularly. Do not use a broken charger.
- * If you are going more than one week without using Li-lon batteries it is best to keep them stored at a 50% charge.

LI-ION BATTERY CARE INSTRUCTIONS

Temperature:

- Heat is a known factor in battery fires. If a battery is pushed beyond 60°C/140°F during discharging or charging, problems could occur due to metallic lithium generation, which damages the cell.
- After a flight, you may find your batteries are warm or hot to the touch. Give the batteries a chance to cool
 down before recharging.
- Do not leave batteries exposed to direct sunlight.

Storage:

- Store batteries at normal room temperature and avoid direct exposure to sunlight or heat. When storing LiPo / Li-lon batteries for any length of time, they should ideally be stored at a temperature of between 5°C/40°F & 27°C/80°F.
- If you have a battery pack fully charged, do not try to charge further until it has been partially or fully discharged!

Usage:

- Leave time between charging and using the battery.
- To extend the lifetime of the battery, plan to end operation with about 20% power remaining in the batteries (rather than completely draining them)
- If the battery is pushed beyond its limits, the battery could get hot and the performance will drop.
- When using the battery for a long time the battery will increase in temperature. If it is sealed, the air inside will inflate rapidly causing further heating.

Charging:

- Do NOT overcharge the battery. It may cause overheating and in turn this overheating could damage the battery or melt/burn surfaces it is resting on to charge.
- Never try charging a battery that has been damaged, you run the risk of fire! Cells that are obviously swollen or have physical damage should never be used and careful disposal is required, especially if the cells are swollen.
- If you feel like the battery is not charging properly, try plugging it into another charger if one is available and
 see if the issue persists. If the charger is defective you should discard it immediately and go to Force1RC.com
 to purchase a replacement. You may also contact our support team at support@force1rc.com
 so we can
 arrange to ship you a replacement charger and/or batteries if within the warranty period.
- Remove the battery from the device, inspect the battery and battery connections. Ensure there is no damaged
 to the battery, battery pins or contacts on the device. If you have damage to the battery or charging pins,
 discontinue use and visit Force1RC.com to purchase replacement parts. You may also contact us at
 support@force1rc.com for a replacement piece if within warranty.
- After crashing the boat, always check the battery and connectors for damage. If any part is damaged get spare
 parts from <u>Force1RC.com</u>.
- Please use genuine factory spare parts replacements from <u>Force1RC.com</u>

WARNING: DO NOT LEAVE BATTERY CHARGING UNSUPERVISED

CHARGING INSTRUCTIONS FOR BOAT BATTERY

1. Plug the white battery cable into the charging cable.



2. Choose one of the methods as pictured below to connect with USB plug.





Phone Charger Power Bank







LI-ION BATTERY DISPOSAL & RECYCLING

Lithium-Ion batteries must not be placed with household trash.

Please contact local environmental or waste agency or your nearest Li-Ion battery recycling center.



WARNING: DO NOT LEAVE BATTERY CHARGING UNSUPERVISED

BOX CONTENTS





RC BOAT

TRANSMITTER





2 x 7.4v 600mAh LiPo BATTERY PROPELLER





USB CHARGER CABLE LUBRICATION OIL





RC TOOL DISPLAY RACK WITH SCREWS

BOAT OVERVIEW



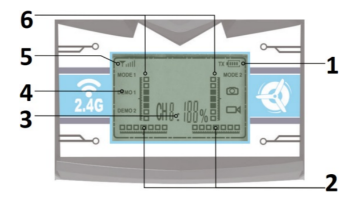
- 1. HATCH SWITCHES
- 2. STEERING ENGINE BAR
- 3. STEERING RUDDER
- 4. GUIDING RUDDER
- 5. PROPELLER
- 6. HULL
- 7. OUTFALL
- 8. BOAT
- 9. INNER HATCH
- 10. HATCH

TRANSMITTER OVERVIEW



- 1. TURN RIGHT TRIM
- 2. FORWARD TRIM
- 3. DIRECTION STICK
- 4. POWER SWITCH
- 5. THROTTLE STICK
- 6. BACKWARD TRIM
- 7. TURN LEFT TRIM

LCD OVERVIEW



- 1. BATTERY CHARGE
- 2. LEFT/RIGHT TRIM
- 3. THROTTLE DIRECTION DISPLAY

CH 1: FORWARD DISPLAY

CH 2: BACKWARD DISPLAY

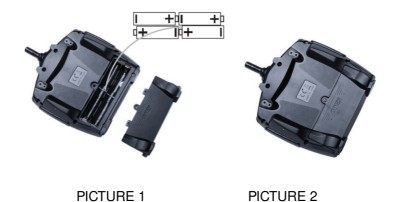
CH 3: TURN LEFT DISPLAY

CH 4: TURN RIGHT DISPLAY

- 4. LEFT/RIGHT HAND MODE
- 5. SIGNAL
- 6. FORWARD/BACKWARD TRIM

TRANSMITTER BATTERY INSTALLATION

Unscrew and open the battery cover on the back side of the transmitter and put 4 alkaline batteries (AA, not included) into the box in accordance with electrode instructions, as shown in Picture 1 & 2.



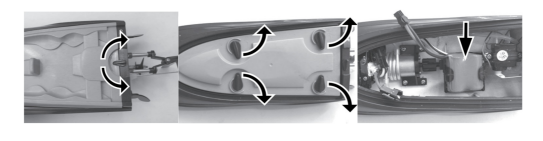
CAUTION:

- The transmitter needs 4 X AA batteries to work. Non rechargeable batteries are not to be charged.
- · Insert batteries with correct polarity.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Rechargeable batteries are to be removed from the toy before being charged;
- Rechargeable batteries are only to be charged under adult supervision;
- Exhausted batteries are to be removed from the toy;
- The charging wire to be used with the product should be regularly examined for potential hazard, such as

damage to the cable or cord, plug, enclosure of other parts and that in the event of such damage, the product must not be used unless or until that damage had been properly fixed.

BOAT BATTERY INSTALLATION

- 1. Turn the cabin switch either right or left to unlock. Remove the Cabin Cover (Picture 3).
- 2. Turn 4 switches to unlock the Inner Hatch. Remove the Inner Hatch (Picture 4).
- 3. Put the Boat Battery into the battery holder of the hull (Picture 5).

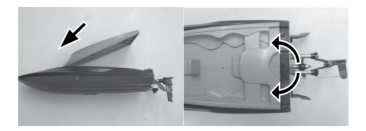


PICTURE 3 PICTURE 4 PICTURE 5

- 4. Connect the battery and power plug (Picture 6).
- 5. Insert the Inner Hatch at a diagonal angle to the boat body (Picture 7) and lock switches (Picture 8).
- 6. Insert the Cabin Cover at a diagonal angle to the boat body (Picture 9) and lock the cabin switch (Picture 10).



PICTURE 6 PICTURE 7 PICTURE 8



PICTURE 9 PICTURE 10

MAINTENANCE

- 1. After operation, please remove the battery.
- 2. The surface of the boat should avoid water exposure for long periods of time outside of operational use. After

operation, dry the outside of the boat with a clean cloth.

- 3. When not in use for long periods of time, remove the transmitter battery to avoid battery leakage.
- 4. it's important to keep the inside of the boat dry. After operation, dry the inside of the boat with a clean cloth (Picture 11). Using desiccant will ensure the boat being dry when not in use (Picture 12).



PICTURE 11

PICTURE 12

SPINDLE TUBE WALL LUBRICATION

- 1. Unplug the motor wire (Picture 13).
- 2. Pull out the cooling rubber hose (Picture 14).
- 3. Unscrew the motor from the motor seat (Picture 15).

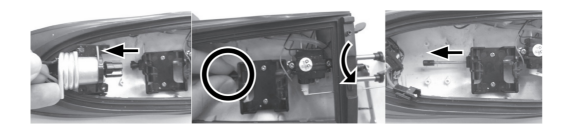


PICTURE 13

PICTURE 14

PICTURE 15

- 4. Remove the motor from the seat module (Picture 16).
- 5. Hold down the main shaft rubber pieces, using a wrench lockout and propeller (Picture 17).
- 6. Put the spindle away a distance in the direction of the bow (Picture 18).



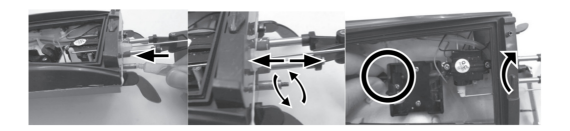
PICTURE 16

PICTURE 17

PICTURE 18

7. Add a moderate amount of lubrication oil to the tail fo the spindle tube (Picture 19).

- 8. Rotating the spindle forward and backward, pull slowly and let the lubrication oil on the spindle tube wall distribute evenly. (Picture 20).
- 9. Hold down the main shaft rubber, using a wrench to tighten the screw down and propeller (Picture 21).



PICTURE 19

PICTURE 20

PICTURE 21

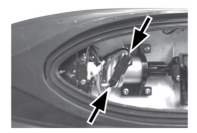
- 10. Load the motor seat module (Picture 22).
- 11. Screw in the motor seat (Picture 23).
- 12. Reconnect the cooling rubber hoses (Picture 24).
- 13. Reconnect the motor wire (Picture 25).



PICTURE 22

PICTURE 23

PICTURE 24



PICTURE 25

NOTE: Please route the battery wire to boat side to prevent the wire were cut off by the steering wheel. All plugs must be tight. Be sure that the cabin cover is tightly closed to prevent leakage.

PAIRING BOAT WITH TRANSMITTER

- 1. Put the RC boat into the water.
- 2. Turn on the transmitter. The transmitter LED indicator will flash and make a beep sound.

3. The transmitter will make three beep sounds and the LED indicator will be solid, meaning it has paired.



LEFT HAND BASIC OPERATION CONTROLS





MOVE FORWARD OR BACKWARD

Push the **THROTTLE STICK** up and the boat moves forward, and pull the **THROTTLE STICK** down and the boat moves backward.





TURN LEFT OR RIGHT

Push the **THROTTLE STICK** up and: pull the **DIRECTION STICK** left and the boat will turn to the left, and pull the **DIRECTION STICK** right and the boat will turn to the right.





Push the **THROTTLE STICK** left and the **DIRECTION STICK** right. When you hear a beep sound, it means correction was successed.

LEFT HAND TRIM ADJUSTMENTS





TRIM FORWARD OR BACKWARD

When the boat is veering to the front or back, use the **TRIM BUTTONS** to correct the direction. When the boat is moving forward without touching the **THROTTLE STICK**, press the **BACKWARD TRIM BUTTON** until the boat stops moving forward. When the boat is moving backward without touching the **THROTTLE STICK**, press the **FORWARD TRIM BUTTON** until the boat stops moving backward.





TURN LEFT OR RIGHT

When the boat is veering to the left or right, use the **TRIM BUTTONS** to correct the direction. When the boat is moving to the left without touching the **DIRECTION STICK**, press the **RIGHT TRIM BUTTON** until the boat stops moving left. When the boat is moving to the right without touching the **DIRECTION STICK**, press the **LEFT TRIM BUTTON** until the boat stops moving right.

FLIP RECOVERY

- 1. When the boat is flipped over, push **DIRECTION STICK** up (Picture 26).
- 2. Keep the **DIRECTION STICK** up and push up and down the **THROTTLE STICK** until the boat is right-side up (Picture 27).



RIGHT HAND BASIC OPERATION CONTROLS

NOTE: When Right Hand Mode is engaged the two rockers are switched, making the right stick the **THROTTLE STICK** and the left stick the **DIRECTION STICK**.





MOVE FORWARD OR BACKWARD

Push the **THROTTLE STICK** up and the boat moves forward, and pull the **THROTTLE STICK** down and the boat moves backward.





TURN LEFT OR RIGHT

Push the **THROTTLE STICK** up and: pull the **DIRECTION STICK** left and the boat will turn to the left, and pull the **DIRECTION STICK** right and the boat will turn to the right.





CORRECTION

Push the **THROTTLE STICK** right and the **DIRECTION STICK** left. When you hear a beep sound, it means correction was successed.

RIGHT HAND TRIM ADJUSTMENTS





When the boat is veering to the front or back, use the **TRIM BUTTONS** to correct the direction. When the boat is moving forward without touching the **THROTTLE STICK**, press the **BACKWARD TRIM BUTTON** until the boat stops moving forward. When the boat is moving backward without touching the **THROTTLE STICK**, press the **FORWARD TRIM BUTTON** until the boat stops moving backward.



TURN LEFT OR RIGHT

When the boat is veering to the left or right, use the **TRIM BUTTONS** to correct the direction. When the boat is moving to the left without touching the **DIRECTION STICK**, press the **RIGHT TRIM BUTTON** until the boat stops moving left. When the boat is moving to the right without touching the **DIRECTION STICK**, press the **LEFT TRIM BUTTON** until the boat stops moving right.

FLIP RECOVERY

- 1. When the boat is flipped over, push **DIRECTION STICK** up (Picture 28).
- 2. Keep the **DIRECTION STICK** up and push up and down the **THROTTLE STICK** until the boat is right-side up (Picture 29).





PICTURE 28

PICTURE 29

SPARE PARTS

Recieving Plate 0001	Motor 0002	Battery 0003	Steering Engine 0004
	0		0
USB Charger 0005	Discharge Pipe 0006	Steering Engine Bar 0007	Propeller 0008
-			
Screw 0009		Spindle Tube 0010	
Stern Rudder Position Tu be 0011	Body 0012	Hatches 0013	Display Racks 0014
Steering Rudder 0015	Guiding Rudders 0016	Silicone Waterproof Plug 0017	Charging Cable 0018

FCC INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide residential protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not Installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. Which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on the circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced technician for help.

FCC WARNING

The equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. Modifications not authorized by the manufacturer may void user's authority to operate this device.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.



force1rc.com



To ensure that play is both safe and fun, please review these operating instructions with your children:

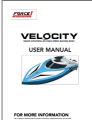
Failure to follow all safety instructions may result in injury or property damage none of which USA Toyz will be held liable for as proper warnings are outlined in the manual.

- Upon use of this product the end user assumes all responsibility and USA Toyz cannot be held liable for any personal injury and/or property damage.
- This item contains fast moving parts, motors and/or other wiring. When using it, basic precautions should always be followed including but not limited to the following:
- · Keep your eye on the product at all times
- Tie back hair or wear a hat to avoid entanglement or injury
- Keep hands, hair and loose clothing away from moving parts when the power switch is turned ON.
- Please ensure the product is turned off when not in use.



CHANGES OR MODIFICATIONS TO THIS UNIT NOT EXPRESSLY AP PROVED BY THE SELLER WILL VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Documents / Resources



FORCE 1 H102 Velocity Radio Controlled High Speed Racing Boat [pdf] User Manual H102, Velocity Radio Controlled High Speed Racing Boat, H102 Velocity Radio Controlled High Speed Racing Boat

Manuals+,