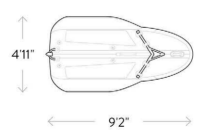


# TECHNICAL SPECIFICATIONS

### TIWAL 2





#### **BOAT TYPE**

Dinghy

#### **DESIGN CATEGORY**

 $D^*$ 

#### LENGTH OF THE HULL

9'2"

#### WIDTH OF THE HULL

4' 11"

#### **TOTAL WEIGHT**

88 lbs

#### MAX. ENGINE POWER

0 cv

#### MAX. NUMBER OF PASSENGERS

1 adult and 1 child

#### MAX. LOAD (PASSENGERS + LUGGAGE)

330 lbs

#### SAIL SURFACES AREA

60 ft<sup>2</sup>

#### **MANUFACTURER**

TIWAL

#### **ID NUMBER**

The CIN (Craft Identification Number) or HIN (Hull Identification Number) is registered on the aft part of the inflatable hull under the transom.

United States: HIN starting with TIW...

<sup>\*</sup> Category D: Designed for voyages on sheltered coastal waters, small bays, small lakes, rivers and canals where conditions up to wind force 4 with and significant wave heights up to 18 inches.

You are the owner of a TIWAL 2 dinghy made by TIWAL. This manual will advise you or how to find both enjoyment and safety in navigation. Inside you will find technical specifications, assembly instructions, maneuvers and recommendations for maintenance.

If the TIWAL 2 is your first dinghy or one that you aren't accustomed to, we recommend that, at first, you familiarise yourself with it's operation in calm weather conditions. Get in touch with your local sailing clubs or schools for advice regarding possible instruction.

# READ THE MANUAL IN DETAIL BEFORE USING THE TIWAL 2 TO FAMILIARISE YOURSELF WITH IT'S OPERATION AND HANDLING.

Make sure that prevailing wind and sea conditions are suitable for the boat's design category, and that you and your crew are able to navigate the boat in these conditions.

This owner's manual is not a detailed guide for maintenance and repair. If you are experiencing difficulties, please get in touch with the manufacturer or a representative.

Always seek out the services of an experienced professional for maintenance and whenever fitting accessories or

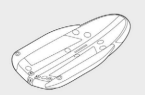
making modifications. All modifications that could impact the safety characteristics must be evaluated, executed and documented by competent professionals. TIWAL SAS cannot be held liable for modifications that are not approved by the manufacturer. Certain countries require a permit or authorization for navigation or require that specific rules be followed.

Always perform the suggested maintenance on your boat and take into account that wear and tear will result over time or, as the case may be, from frequent or inappropriate use. Any boat (however sturdy) can be severely damaged if it is subject to inappropriate use. This is incompatible with safe navigation.

Always adjust the boat's speed and direction to prevailing conditions. On board, the crew must have access to certain safety equipment (life-vests, etc.) that is suited to the type of boat, the weather conditions, etc. Such safety equipment is legally required in certain countries. The crew must be familiar with the use of this equipment and with emergency safety maneuvers (man overboard, towing, etc.); regular training sessions are available through local sailing clubs and schools.

# PLEASE KEEP THIS MANUAL AND GIVE IT TO THE NEW OWNER IF YOU CHOOSE TO SELL THE BOAT

### **PARTS INVENTORY**



**PVC HULL** 2HULL02



TRANSOM 1TRAN02



**RATCHET BLOCK** 

2BL0C01

2BL0C03





**WEBBING STRAP** 2WEST01



**RUDDER BLADE** 2RUDD01







HOOK AND LOOP STRAP

2VELC01



**RUDDER CASTING** 

2CAST01





AFT BOOM BLOCK

2BL0C04



HIGH PRESSURE HAND PUMP

2HPHP01



**TILLER** 2TILL03

**EXTENSION TILLER** 2STIC02



TRAVELER BLOCK

2BL0C02



**ELECTRIC PUMP** 

2LPEP01



**DAGGERBOARD** 

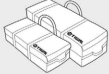
1DAGG01



TRAVELER ROPE

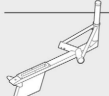
2R0P601

+ BALLS 2TBAL01



**CARRY BAGS** 

BIG 2BAGY02 SMALL 2BAGY03



**CENTRAL PIECE** 

1CPIE02



**CLAM CLEAT** 

2CLCL01





+ BUNGEE 2SAND601 + TUBE 2TUBE01

**TOE STRAP** 

#### LINES

CUNNINGHAM (1m) 2R0P601 VANG (2.50 m) 2R0P601 MAINSHEET (9 m) 1SHEE01







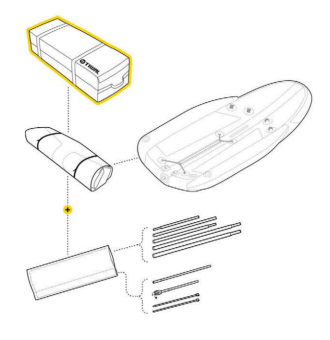
2TSTR01

2SAND601 + BUNGE 2R0P601 + ROPE

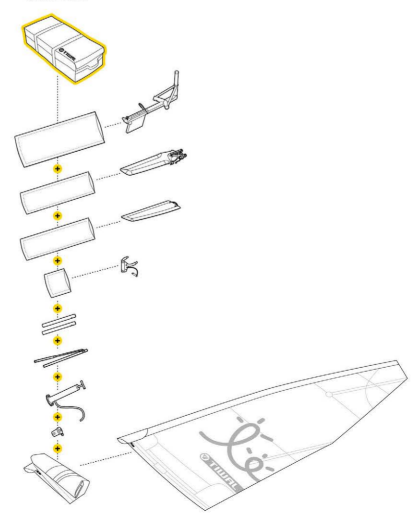


# **STORAGE**

#### LARGE BAG



#### SMALL BAG











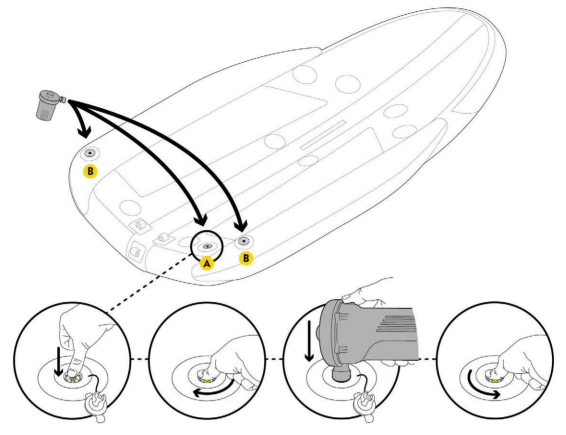








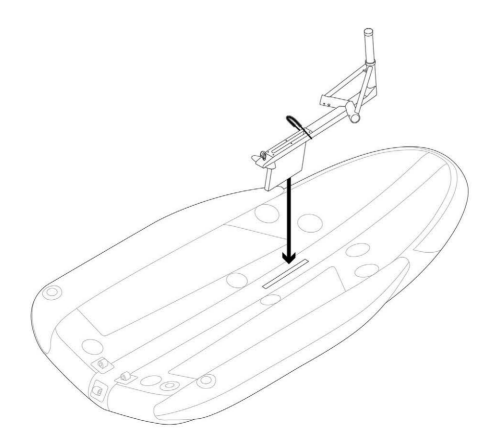




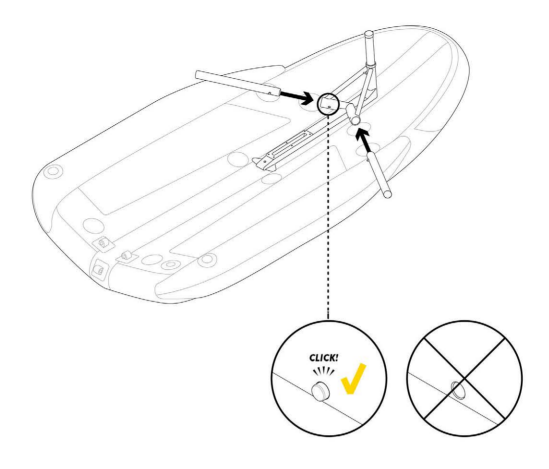
Roll out the hull on a surface free from debris that could cause any damage. Inflate the hull with the electric pump until it starts taking shape without being pressurized.

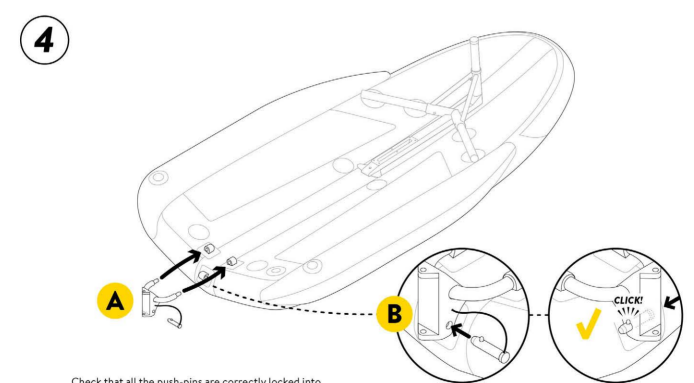
Pression <0,1 psi.





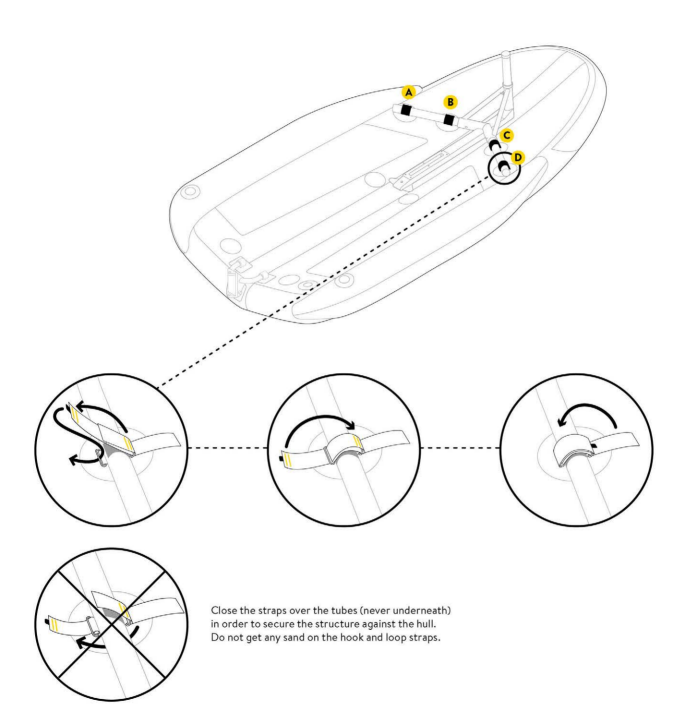




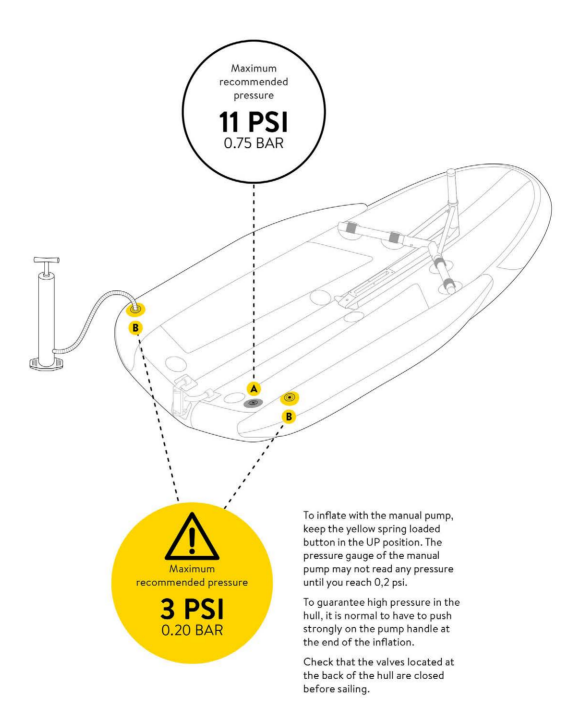


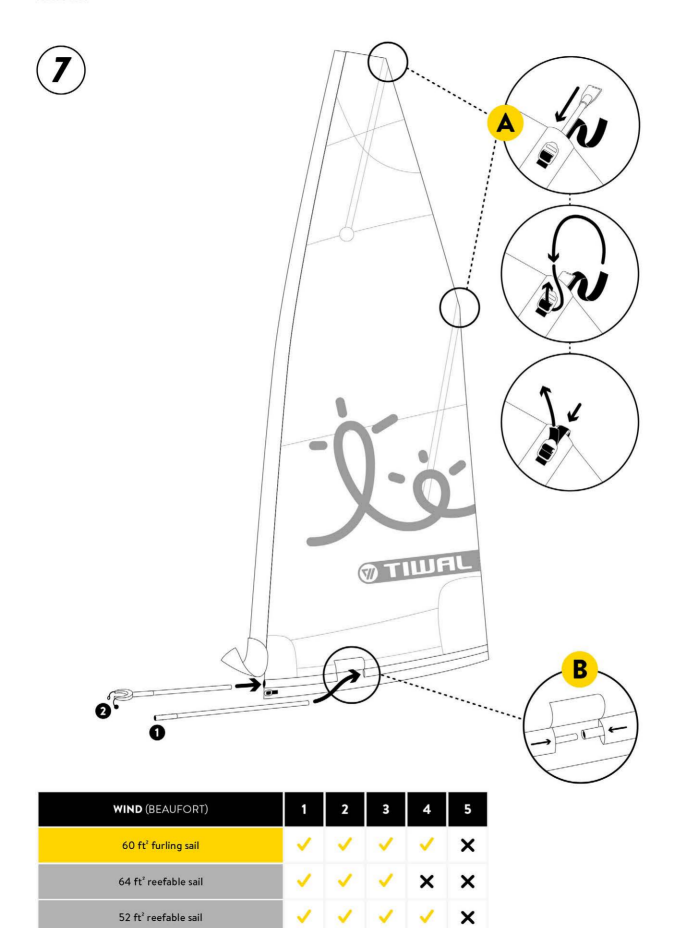
Check that all the push-pins are correctly locked into their corresponding sockets otherwise the structure could easily be damaged and you could lose some parts of the boat. Avoid sand when you assemble the boat.

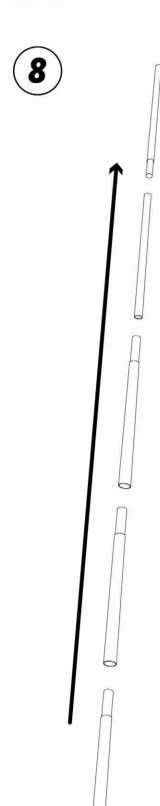




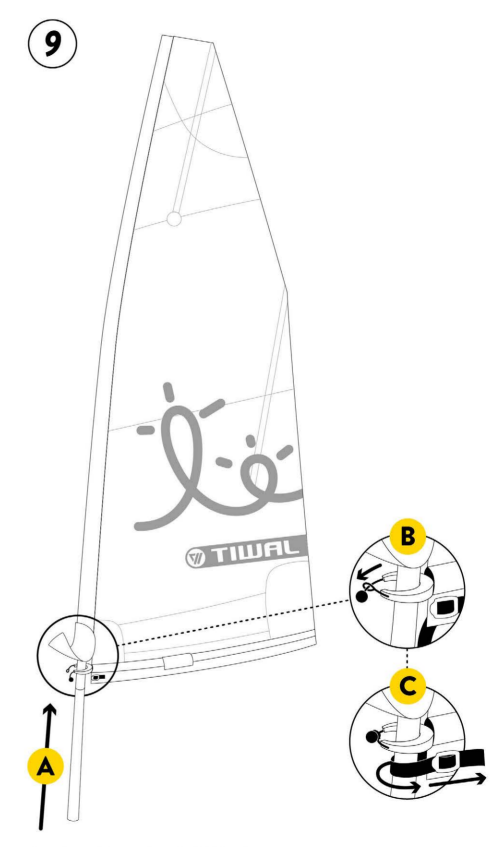






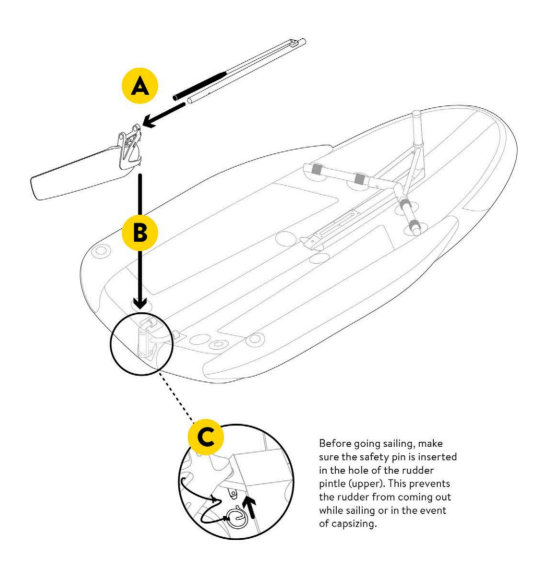


Always make sure that there is no sand on the mast or its sleeves before assembly.

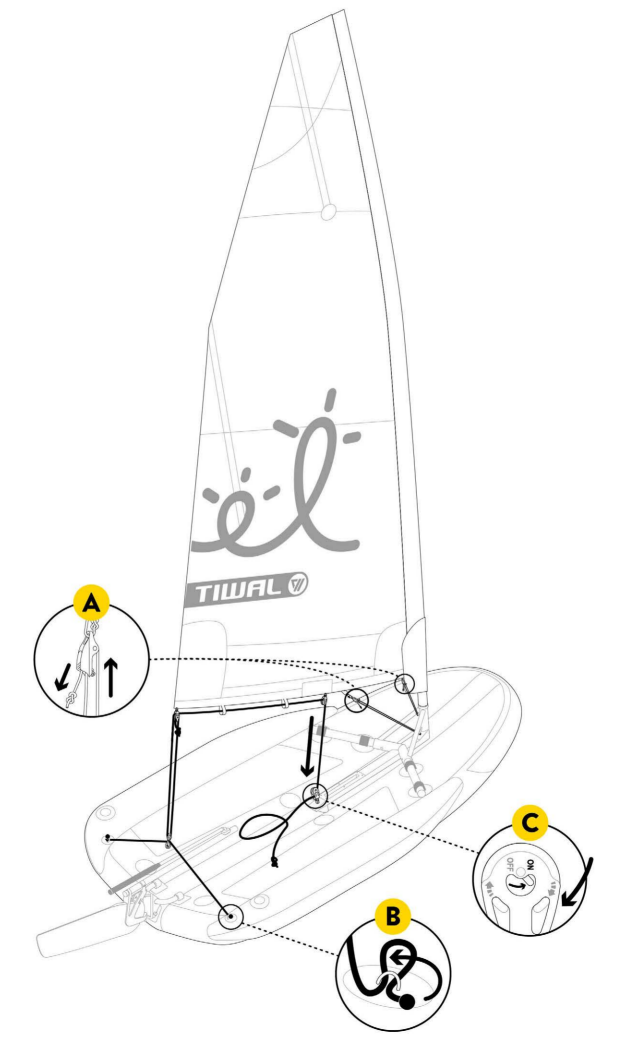


Once the mast is inserted into the luff tube of the sail, tighten the boom pocket with the hook and loop strap. Adjust the tension with the hook and loop strap so the boom is tightly held in the boom pocket while sailing.



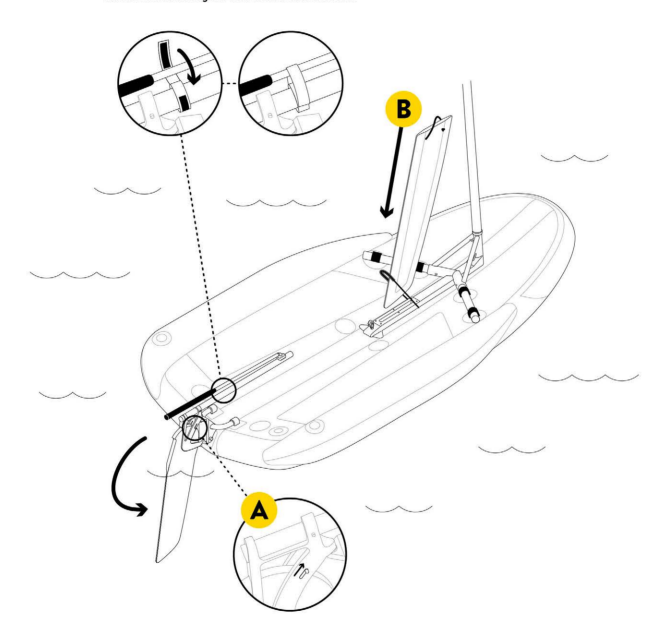








#### Method for attaching the tiller extension to the tiller



## **TIWAL**

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Our boats are manufactured under US Patent No. 9,694,875, CN Patent 103958340, EP 2 768 723