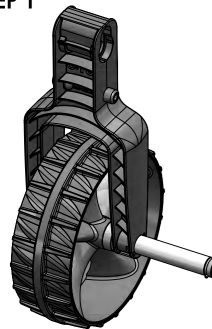
C-TUG DINGHY WHEELS ASSEMBLY INSTRUCTIONS

Parts list available on reverse of mounting template

Refer to our website for further instructional videos **DISCLAIMER:**

- Part One: Fork and Wheel
 - STEP 1



1a Place wheel within fork lining up Axle holes

> **1b** Insert Axle with grey cap on outside

1c Slide through until grey locking pegs reach fork - see STEP 2

STEP 3

Important tips for inserting locking shaft

INCORRECT

Line up toggle lock with locking shaft before inserting to avoid getting stuck

Line up bumps on locking shaft with notches in bracket before insertion

Notches in bracket

- Do not tow walking speed only Operate only with wheels in lowest slot
- loading may cause breakage in any other position
- In case of long term storage of vessel in sunlight: removal of fork + wheel assembly from bracket is recommended





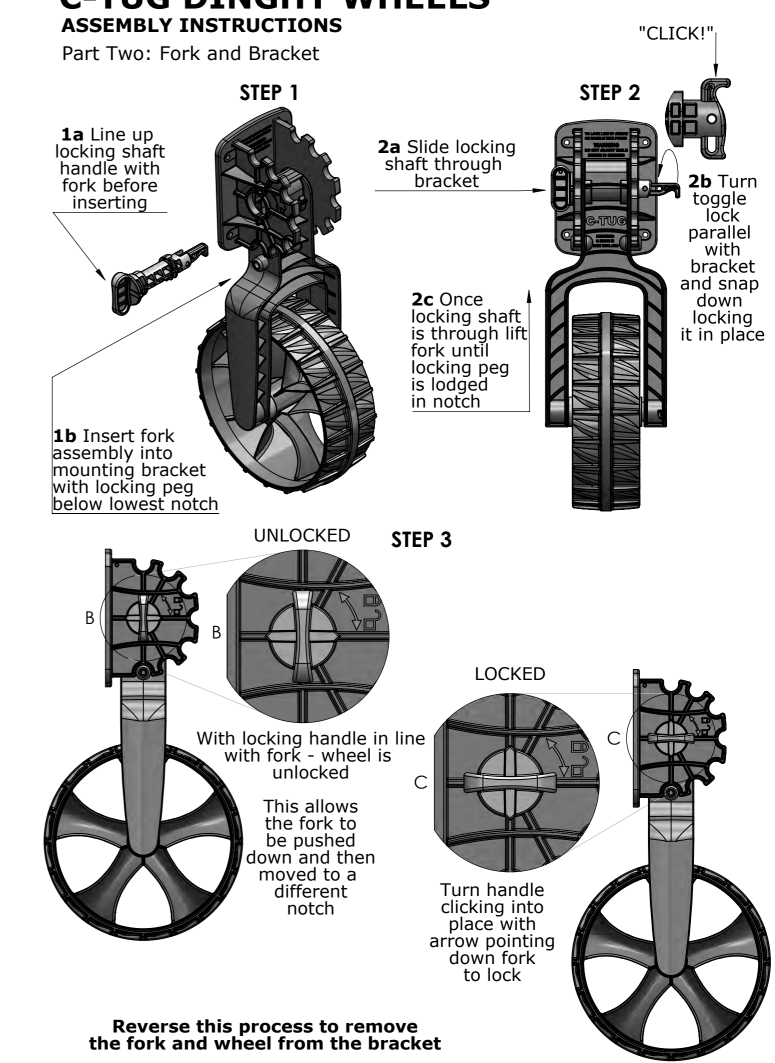
2a Line up grey locking pegs with slots in fork

2b Press axle into fork and lock into place by turning clockwise with flatblade screwdriver

CORRECT

Tip: Ensure you are holding fork closest to you - to allow the opposing fork to give way to the axle

C-TUG DINGHY WHEELS



C-TUG DINGHY WHEELS

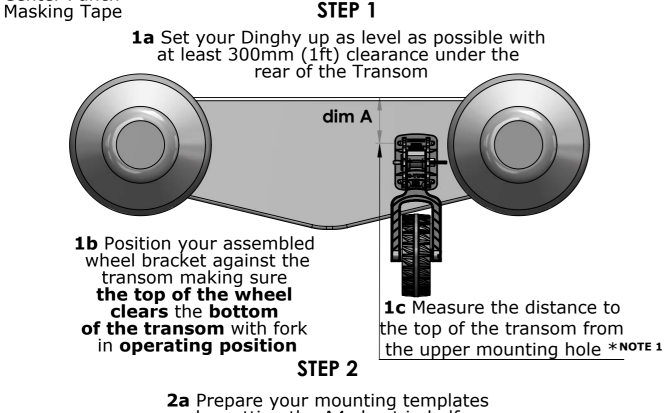
INSTALLATION INSTRUCTIONS

Part One: Positioning Wheels

YOU WILL NEED:

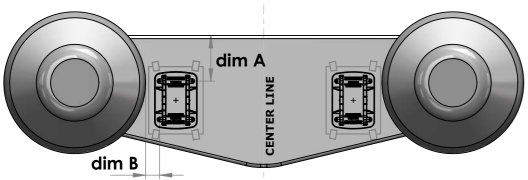
- 3mm (1/8") Drill Bit 6.5mm (1/4") Drill Bit
- Center Punch

PLEASE ENSURE ASSEMBLED WHEELS WILL NOT INTERFERE WITH AN OUTBOARD BEFORE INSTALLATION



by cutting the A4 sheet in half

2b Measure the distance **dim A** to the top of the transom from the mounting holes - match this to the measurement in **1**c and secure the template with some tape



2c Check the distance **dim B** to the tube from the mounting holes - make sure there is at least 45mm (1.7") clear to allow space for the locking shaft

2e Mounting Holes

- Center punch each mounting hole •
- Drill pilot holes Ø3mm (1/8") Drill bolt holes Ø6.5mm (1/4")
- •
- Remove templates
- Deburr / tidy holes

2d Check dim A for each hole on both brackets as well as **dim B** - adjust the mounting templates accordingly. Getting this right is **critical** to get your wheels mounted vertically

> * **NOTE 1:** If your transom isnt flat at the top try to create a horizontal reference point. These measurements are critical to mounting your wheels vertically

C-TUG DINGHY WHEELS

INSTALLATION INSTRUCTIONS

Part Two: Mounting the Brackets

YOU WILL NEED:

- 10mm Spanner/Wrench 10mm Socket •
- Silicone Marine Sealant

5 Add plastic

nyloc nut

Lubricant

- **1** Remove fork and wheel from bracket for better access to screw holes
- 3 Apply Marine RANSOM Sealant to all 4 holes washers against inside of transom followed by stainless washer and **6** Tighten screws socket - securing

OPERATING POSITION

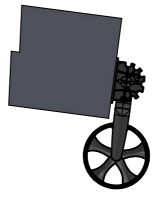
with 10mm

nut with

10mm Wrench

/Spanner

When towing your vessel the wheel assemblies are strongest with the fork arm close to vertical



For a right-angle transom the lowest notch will be the best option

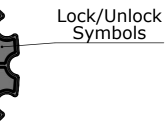
For an in depth demonstration of Installation, Operation and Assembly of the wheels, check out our website:

WWW.RAILBLAZA.COM

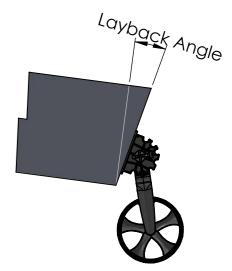


2 Make sure Bracket is ready to be mounted with lock/unlock symbols facing center line of boat this ensures best access to operate locking shaft

4 Put each screw through bracket with penny washer under bolt head securing with rubber washers between bracket and transom lubricating thread is advised



7 Your Brackets should now be ready to attach the Fork and Wheel per the Assembly instructions



If your transom has a substantial layback angle (10 degrees or more) the second notch can be used to account for this

CT-1054.E