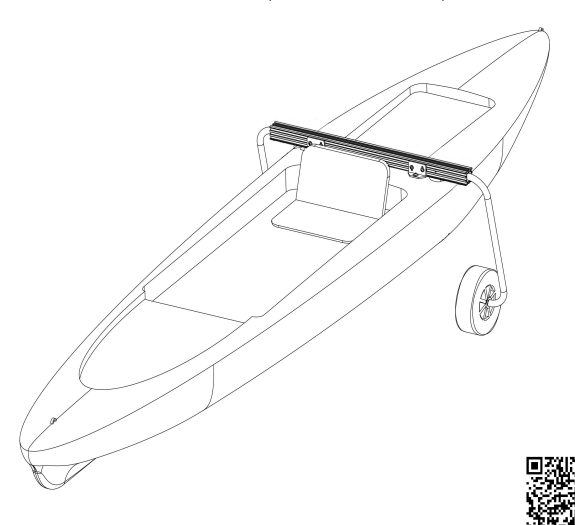


Kayak/ Canoe Landing Wheel Package

Installation Instruction

Model: KYK-LWPKW36FP/ KYK-LWPKW36TM / CNE-LWPKW36



Scan The QR Code To Get The Digital Instruction



Kayak/ Canoe Landing Wheel Package

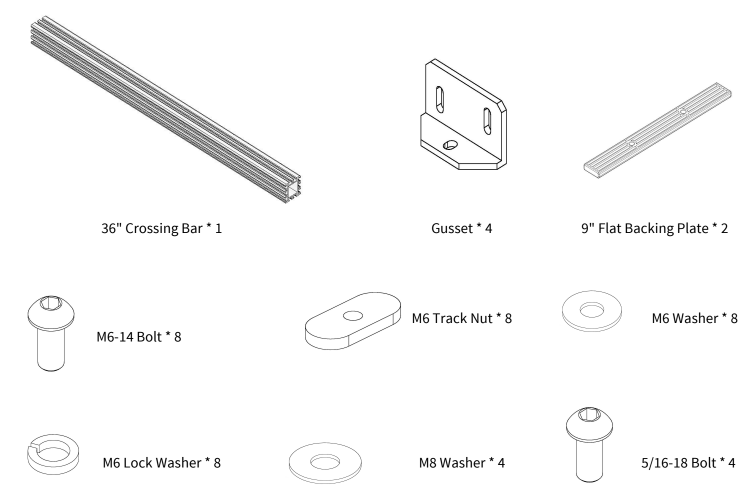
CATALOGUE

Crossing Bar Assembly

• Flat Backing Plate Kit Assembly		3
• Track Mount Kit Assembly		7
• Canoe Supporting Bracket Kit Assem	nbly	10
Wheel & Leg Assembly		13
Usage Note & Warranty	•••••	



PARTS LIST



INSTRUCTIONS

1. Pre-assemble the gusset and crossing bar, using 2 track nuts, 2 M6 washers, 2 M6-14 bolts and 2 M6 lock washers. The crossing bar does not need to be fasten yet. Repeat for the other 3 gussets.

Tips: First mount the bolt, wahser, lock washer & track nut to the gusset, then slide gusset into the crossing bar grooves.

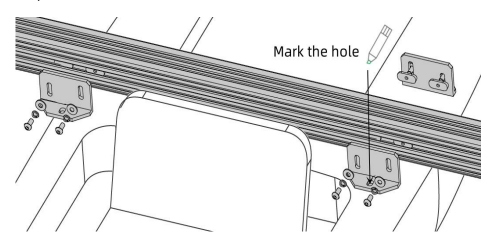




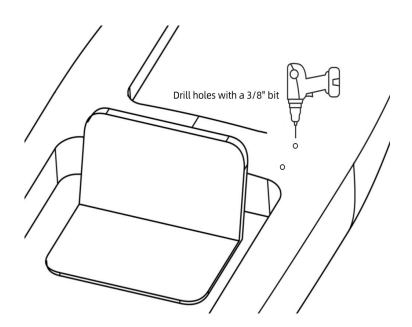
3/16



2. Determine the exact location of the pre-assemble crossing bar on the boat, use the masking tape to secure the gussets, mark the hole a permanent marker.

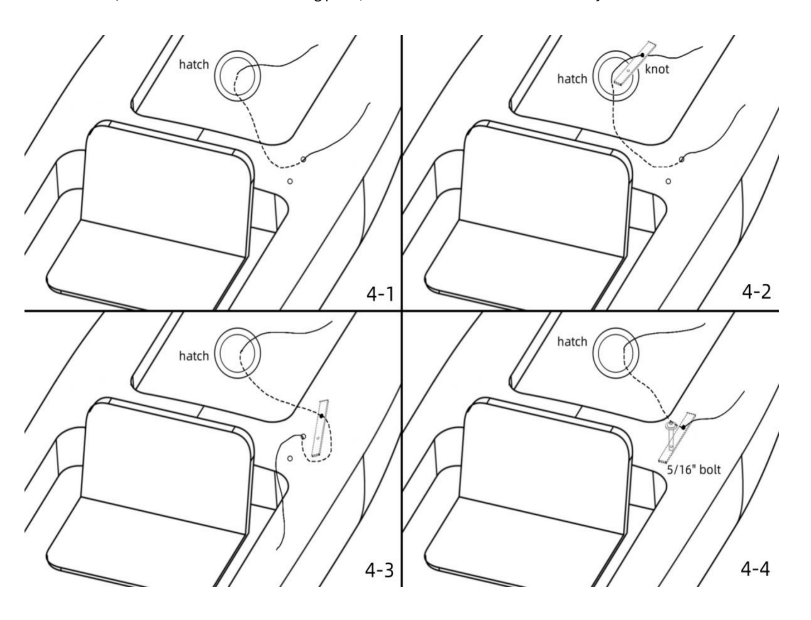


3. Double check the holes on the 9" backing plate, holes on the gussets and marks on the boats line up. If properly aligned, drill the holes in the kayak with a 3/8" bit.





- 4-1. Prepare a string or a wire. Thread the string/wire one end into the hole on the boat, pull the other end out of the hatch.
- 4-2. Tie a knot at one end through the backing plate, keep it from slipping out.
- 4-3. Pull the string/wire out through the hole and guide the backing plate into the gunnel. Make sure the holes on the backing plate and hole on the kayak line up.
- 4-4. Use the 5/16" bolt to secure the backing plate, the bolt doesn't need to be fasten yet.



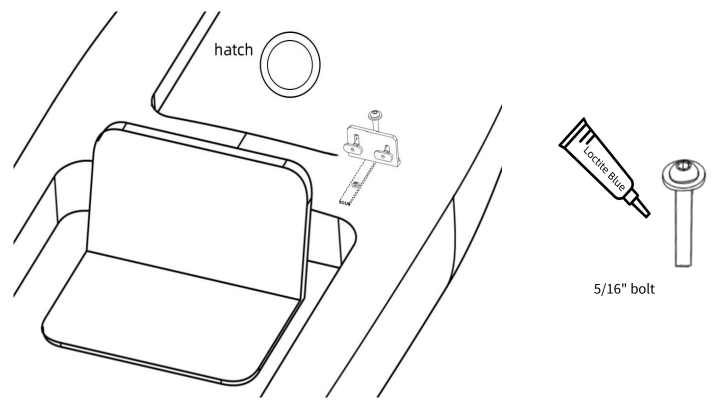
Website: www.gigacraft.ca

Email: contact@gigacraft.ca



5. Pre-assemble the bolt, washer, lock washer and track nut, using M6-14 bolt and M6 wahser. Pull the string/wire out, fasten the backing plate with gussets properly, using 5/16" bolt and M8 washer.

Tips: In case of the bolts falling down, you can fasten the bolts with the Loctite Blue to secure.



6. Install the crossing bar to each side by sliding the pre-assembled gussets into the grooves of the crossing bar, fasten tight all bolts.



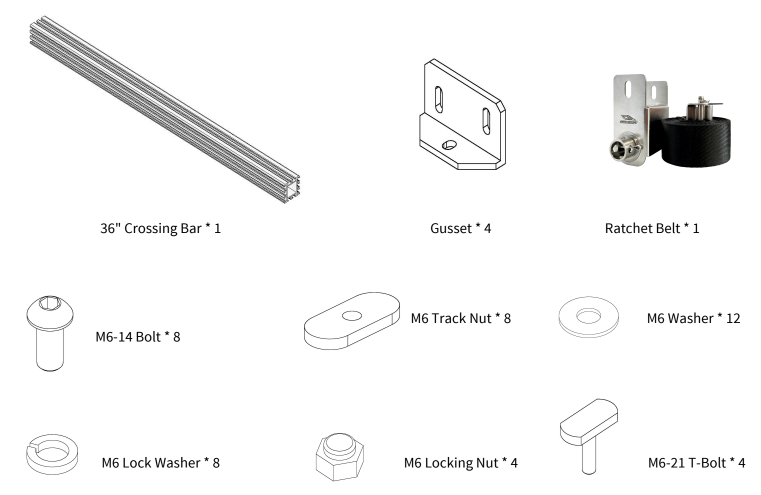
Website: www.gigacraft.ca Email: contact@gigacraft.ca

6/16



Crossing Bar Assembly —Track Mount Kit Installation Instruction

PARTS LIST



INSTRUCTIONS

1. Pre-assemble the gusset and crossing bar, using 2 track nuts, 2 M6 washers, 2 M6-14 bolts and 2 M6 lock washers. The crossing bar does not need to be fasten yet. Repeat for the other 3 gussets.

Tips: First mount the bolt, wahser, lock washer & track nut to the gusset, then slide gusset into the crossing bar grooves.



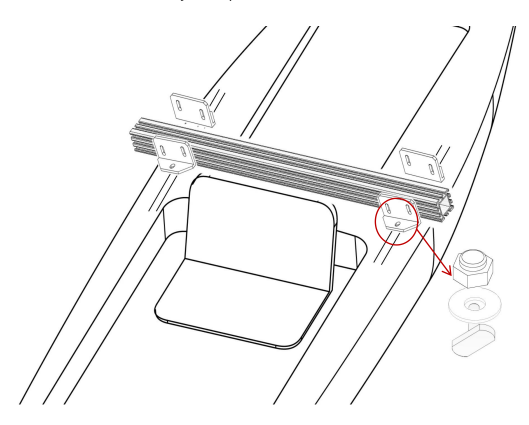


7/16



Crossing Bar Assembly —Track Mount Kit Installation Instruction

2. Determine the exact location of the pre-assemble crossing bar on the boat, use the T-bolts, washers and locking nut fasten to the track on the kayak. Repeat for the other side.



3. Fasten tight all bolts and secure the gussets to the crossing bar.



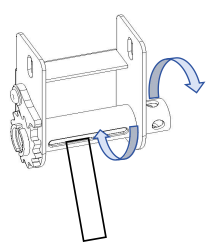
Website: www.gigacraft.ca Email: contact@gigacraft.ca

8/16

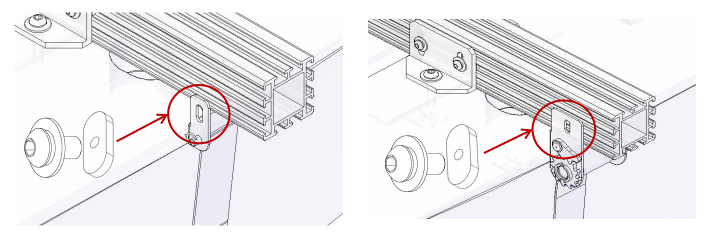


Crossing Bar Assembly —Track Mount Kit Installation Instruction

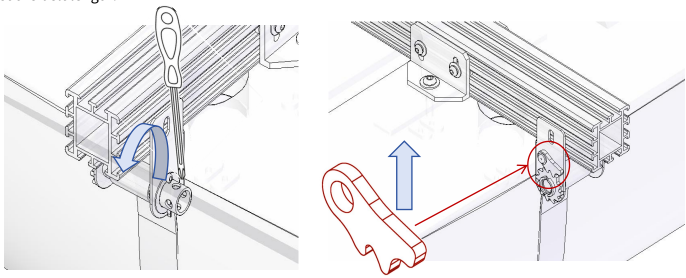
4. Pass the belt through the gap, adjust the belt length by twisting the handle.



5. Mount the ratchet belt buckle to the crossing bar, using 2 bolts, washers and track nuts. Repeat for the ratchet part.



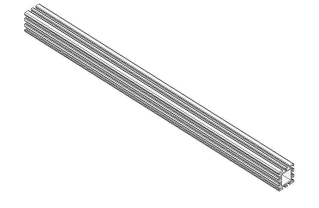
6. To loosen the belt, use a screwdriver insert into the hole and twist slightly, then release the ratchet plate to adjust the belt length.





Crossing Bar Assembly —Canoe Supporting Bracket Installation Instruction

PARTS LIST



36" Crossing Bar * 1



Canoe Supporting Bracket * 2



M6-21 T-Bolt * 4



M6 Locking Nut * 4



M6 Washer * 4

10/16

INSTRUCTIONS

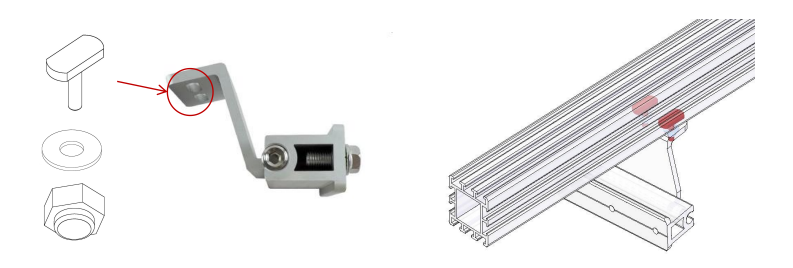
1. Remove the M8 flanged hexagon bolt from the canoe supporting bracket, keep the bolts for later use.





Crossing Bar Assembly —Canoe Supporting Bracket Installation Instruction

2. Pre-assemble the canoe supporting plate and crossing bar, using two M6 T-bolts, two M6 washers and locking nuts. The crossing bar does not need to be fasten yet. Repeat for the other supporting bracket.



3. Use the pre-assembly crossing bar to determine the exact location on the boat, use the canoe plates as pattern.



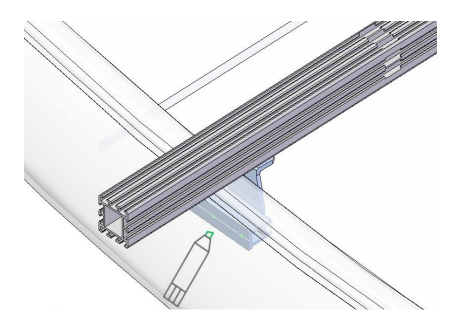
Website: www.gigacraft.ca Email: contact@gigacraft.ca

11/16



Crossing Bar Assembly —Canoe Supporting Bracket Installation Instruction

4. Adjust the canoe plate angles, make sure the plate is firmly attached to the canoe hull, use the marker to mark the bolt position. Repeat for the other side.



5. Double check the bolt position then drill the holes with a 3/8" bit. Secure the M8 flanged hexagon bolt and canoe plate. At last fasten the track nut to secure the crossing bar.

Tips:

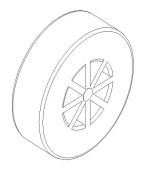
In case of the bolts falling down, you can fasten the bolts with the Loctite Blue to secure.



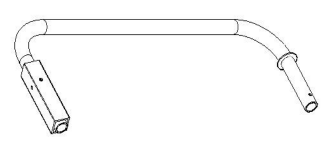




PARTS LIST



Wheel * 2



Leg * 2



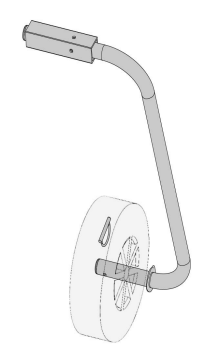
Wheel Lock* 2



Leg Pin* 2

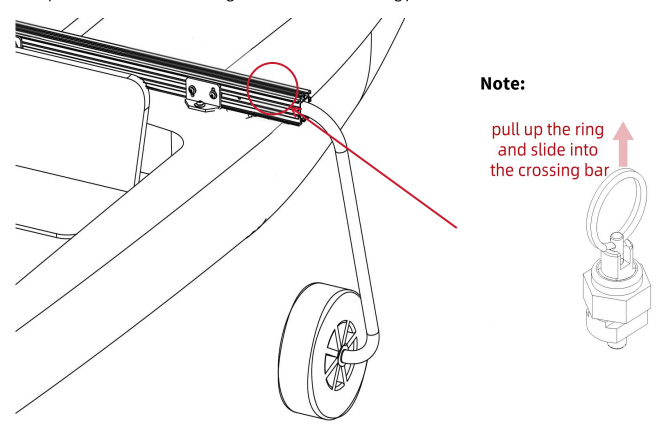
INSTRUCTIONS

1. Mount the wheel to the leg, insert and close the wheel lock .



Wheel & Leg Assembly

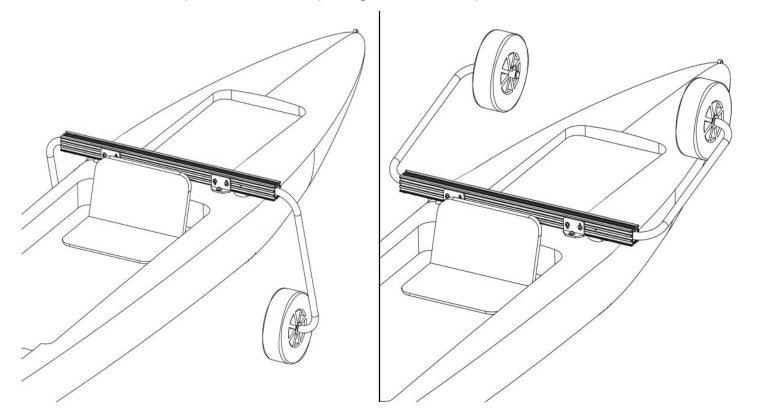
2. Insert the square tube into the crossing bar and lock with the leg pin.





Wheel & Leg Assembly

3. Put the wheel in down position when transporting the boat, and up when on the water.





Usage Note & Warranty

USAGE NOTES

- Do not store your boat with the wheels down for long time.
- Always wear your lifejacket when on the water.

WARRANTY

- 1. All GigaCraft products are warranted for 1 years.
- 2. The Warranty does not cover normal wear and tear and aging of product, improper use or handling, or running into stuff. The Warranty covers detects in the materials, manufacturing, and design. GigaCraft will repair or replace a product found to be defective under the terms and within the period of this Warranty.
- 3. To obtain Warranty Service, product registration should be completed within 30 days of the date of original purchase for warranty activation. It is recommended that each customer keep a copy of its sales receipt, should it be required in the future for original proof of purchase.