KIA ORA HELLO.

If your 2X2 has arrived in the box, here's how to set up your new ride.

Lift up the seat to find a tool kit with all the tools you need. A pair of scissors or a knife will also be handy and a torque wrench if you have one.



Scan this QR code to watch our bike assembly video.

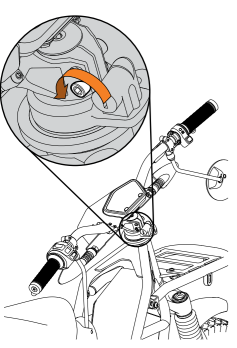
If you don't feel confident putting your bike together, contact us for help.

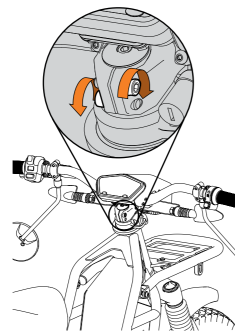
1. Remove cable ties

- Cut the cable ties that secure the kick stand(s) to the frame. Put the kickstand down and rest the bike on the kickstand.
- Cut the cable ties that secure the foot pegs to the frame.

2. Align the handlebars

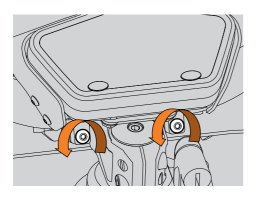
- O Loosen the side bolts on the stem with the 5mm Allen key. Straighten the handlebar in line with the front wheel. The stickers should line up as well.
- Once aligned, re-tighten side bolts, alternating as you tighten to prevent damage to the threads. (Fasten to 15Nm if you have a Torque wrench.)





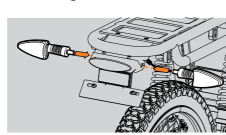
3. Align the headlight

- Loosen the two lower screws that attach the headlight clamps to the handlebars using a 3mm Allen key.
- Tilt the headlight to aim forward so the dot stickers are aligned and re-tighten the two screws.



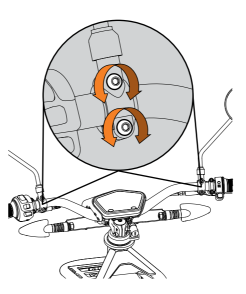
4. Fit rear indicators (turn signals)

- Remove the rear indicator lights from their fixings.
- Install rear indicators to their respective side on rear light bracket.
 Pay attention to the orientation – the indicator with a long cable is fitted to left side of bike, the short cable goes to right side of bike.
- Insert the thread through the mount hole ensuring the nut and two washers are on the inner side. Lights should face straight back once installed. Use a 17mm spanner to tighten the fastening nuts.



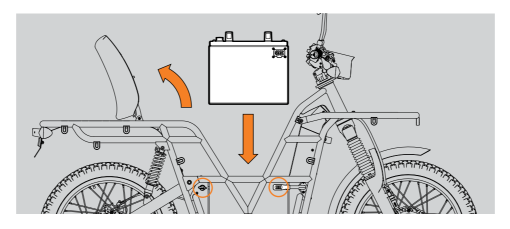
5. Adjust the mirrors

O Loosen the mirror mount bolts, using a 4mm Allen key. Rotate the mirrors into position. Re-tighten the mount bolts to hold the mirror stems firmly in place.



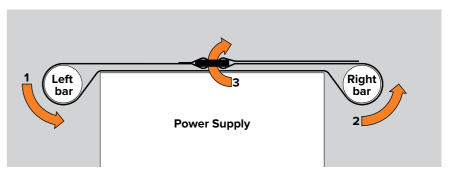
6a. Install the power supply

- IMPORTANT: inspect the power supply; contact UBCO if there is any transit damage.
- Remove the battery strap from the frame and use the securing key to retract the power supply lock. Carefully lower the power supply into place, with the power socket on the right-hand side of the bike.
- Plug the bike's power supply plug into the power socket and engage the power supply lock.
- Secure the battery strap as shown at the right (6b).



6b. Secure the battery strap

- Velcro side up, tuck the end of the battery strap under the left hand bar, central to the power supply.
- O Carry the strap over the power supply and tuck it under the right hand bar. Feed the strap back through the clip and centre the clip.
- Tighten the strap and secure it closed.

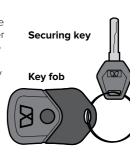


OPERATING INSTRUCTIONS

STEP 1:

Turn on the 2X2

Locate the key fob in the underseat tool kit. Power the bike by pressing the button on the key fob 1.5 seconds. The display will light up and the headlight will turn on. See the complete instructions in the User Manual on page 16.



STEP 2:

Download the UBCO App

You can download the UBCO App to control the settings of your 2X2 and get critical updates delivered wirelessly. Simply search for UBCO in your phone's app store and download it for free. Make sure Bluetooth is activated on your mobile phone when connecting the app to your 2X2.



STEP 3:

Check power supply charge

Your power supply will arrive with partial charge, enough to ride for a few minutes. Be sure to fully charge the power supply before you plan a longer ride.

STEP 4:

Before you ride

Ensure you've read the user manual and are familiar with how to use the bike and the proper safety precautions. Always wear a helmet. Once you've educated yourself and are ready to ride, start her up and GO!!!

Find UBCO online:

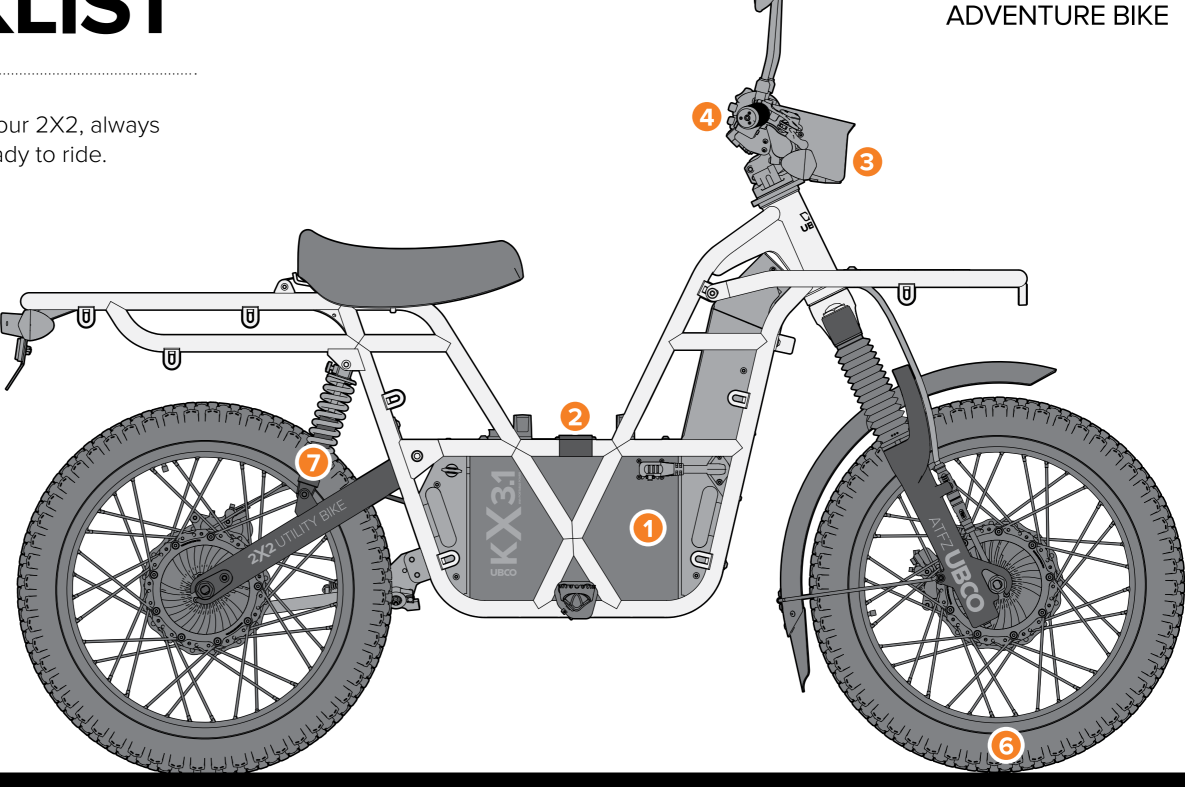
- ∅ ubcobikes.com
- f fb.com/ubcobikes
- ⊚ instagram.com/ubcobikes
- youtube.com/ubcobikes

Join the UBCO Owners group at **facebook.com/groups/ubcoowners** for insider tips and tricks from our community.

PRERIDE CHECKLIST

Before you head out on your 2X2, always check that your bike is ready to ride.

- **1.** Check your **power supply** is sufficiently charged.
- **2.** Ensure the **battery strap and plug** are secured tightly.
- **3.** Ensure the **lights** are working: headlight, rear light, brake light and directional indicators.
- **4.** Test the **brakes** & the **horn** are functioning properly.
- **5.** Adjust the rear view **mirrors**.
- **6.** Check the **tyre pressure**; inflate if needed.
- 7. Do a physical check to ensure all nuts, bolts, and fixings are tight and all loads are secure.
- **8.** Always wear a helmet and appropriate clothing and footwear.





2X2