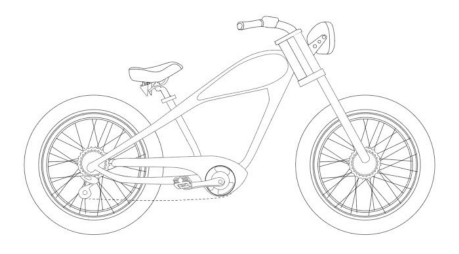
SHE'S ELECTRIC



THE SHOW PONY & THE BIG HORSE

USER MANUAL

Thank you for purchasing a SHE'S ELECTRIC BIKE CO electric bike. SHE'S ELECTRIC BIKE CO is one of the best vintage electric bike companies, located in Margaret River, Western Australia. We produce high-quality and unique style electric bikes with high-profile components.

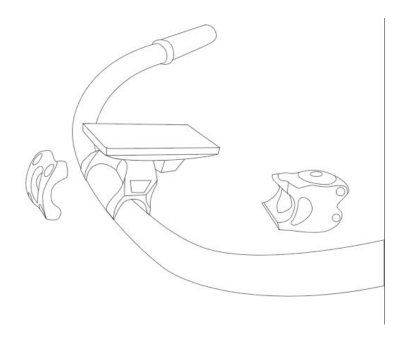
After receiving your new bike, firstly please check the exterior of the package. If you found severe damage on the surface or at the corners, please contact SHE'S ELECTRIC BIKE CO by email to hello@sheselectric.com.au or call MATT on 0422 903 937 to check whether you need a return and refund.

Open the carton box and take out your bicycle carefully. The package has the following items:

			FRONT	
BIKE	CHARGER	PEDALS	WHEEL	Head light
			AXLE	

Remove all zip ties and packing material. Attention: be careful when it comes to the edge of frame, tire and rim..

Follow steps to assemble your Show Pony or Big Horse model electric bike!

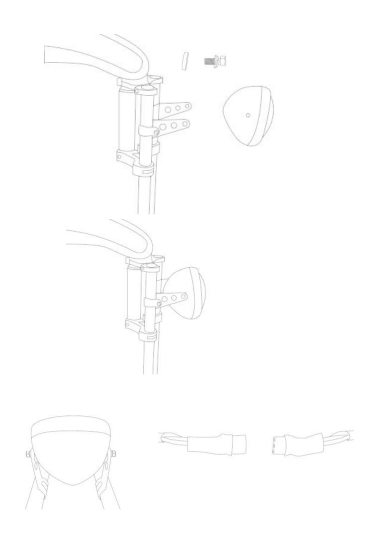


Install Handle Bar

Loosen the bolts to put handle bar in between.

Use the reserved 4 bolts to install handle bar as picture shown.

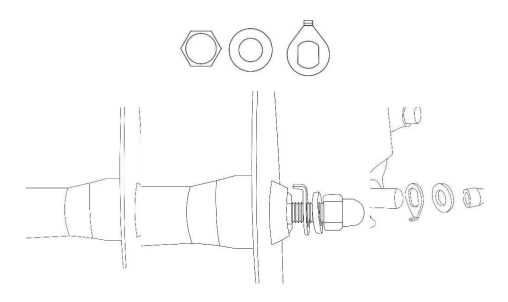
Adjust handle bar angle and fasten the 4 bolts one by one to 20N.M.



Install Head Light

Use reserved bolts and bushing to install head light. Adjust height and angle, then fasten all the bolts.

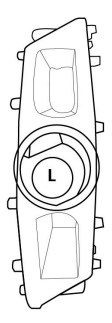
Connect the light power cable.

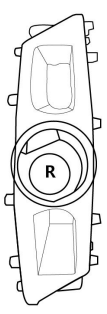


Install Front Wheel

Make sure the brake disc is placed in the center of caliper gap and front wheel can rotate freely without any noise.

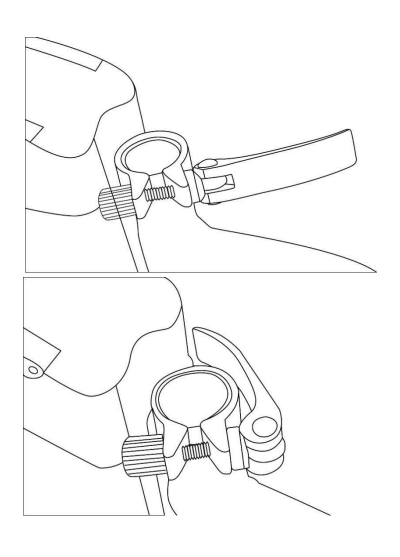
When the brake disc is not in the gap, DO NOT pull brake lever.



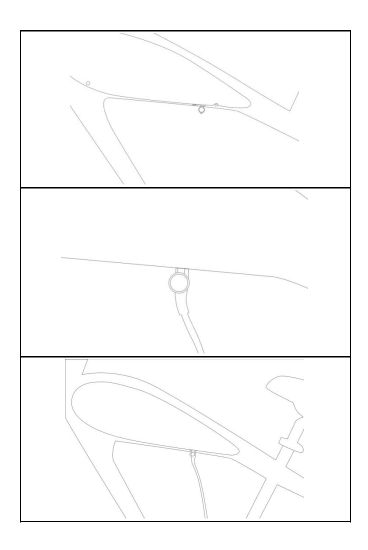


Install Pedals

Use the pedal marked with an "L" on the left side and the right pedal marked with an "R" on the right side (side with drivetrain gears). The right-side pedal has a right-hand thread (removes counterclockwise, installs clockwise); the left side pedal has a left-hand thread (removes clockwise, installs counterclockwise). Be careful to not cross thread the pedals.



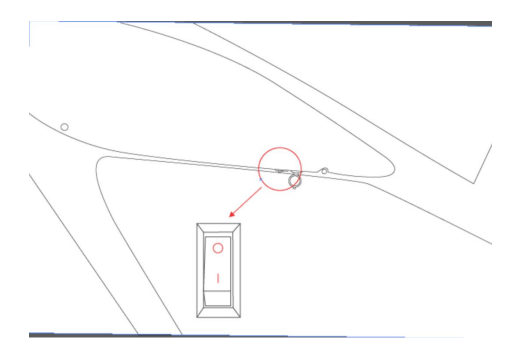
Insert, Remove or Adjust Saddle Height



Charge Battery before Your First Ride

*On charger adapter, red light stands for charging, while green light stands for charging finished.

Make sure to charge your battery to full capacity before first ride.



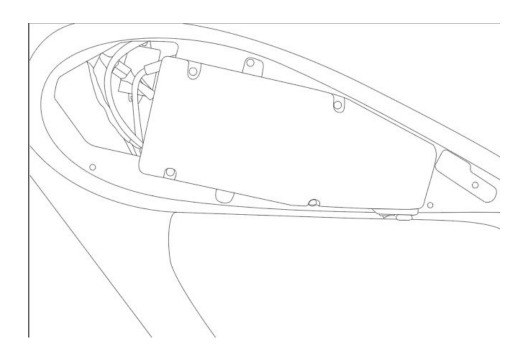
Power ON/OFF your battery

Beside the charging port, you'll find a separate switch to power ON/OFF your battery. Make sure switch on before your ride, and off after ride.

It helps protect the battery from draining itself.

Battery Tips

- Lithium battery capacity drops down by times they've been used for. SHE'S ELECTRIC BIKE CO genuine battery provides 600~800 charging cycles.
- Stay away from extreme environment. Most suitable temperature for battery is 14[°]F ~113[°]F. Do not approach heat, fire, inflammable and prevent battery from falling and getting wet. Do not insert metal into battery.
- Battery indicator bar on LCD display sometimes is biased. If you want to get more
 accurate indication, try to run totally out of battery then charge it charged to full. BMS
 will reset the indicator randomly.
- Frequent accelerating and brake drain your battery much more quickly than you expected.
 When you don't have enough battery, twist throttle gently to be safe back.
- 8 hours not using the battery still consumes around 5% battery capacity to standby and support BMS.
- If you are not going to use the battery for long time, take out the battery out of your SHE'S ELECTRIC BIKE CO bike and store it with 50% battery left. Do not use battery when it has less than 10% capacity left.
- Our bike is water proof but only splash proof. Please do not put the bike in water deeper than 7.0 inch, otherwise controller box has risk of mould.
- If you keep charging your battery more than 12 hrs but not full yet, stop charging and contact with SHE'S ELECTRIC BIKE CO as soon as possible.

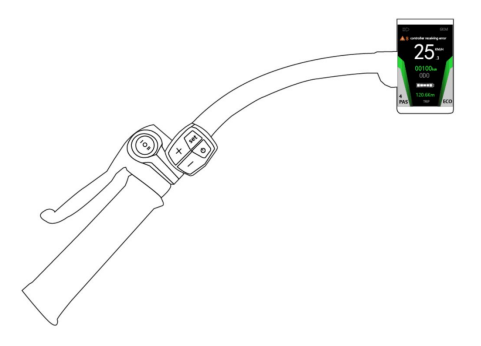


Uninstall & Install Tank Cover

For the show pony and big horse model electric bikes,, the battery is placed inside the "tank". We supply different colours and pattern tank cover to make your bike unique. (cost additional)

To replace the tank cover, or battery, you need to remove the tank cover by removing 2 bolts on each side. Use 5mm Allen Key to get the job done.

To remove battery, use the same 5mm Allen Key to remove 4 bolts on the battery. You'll need to uninstall tank cover on both sides to replace the battery.



Head Light Control

On the handle bar, there is a separate switch for head light. Push the button down to:

- Downside: Low Beam
 - Upside: High Beam

Don't forget to switch off the light and battery when you finish riding. This operation helps a lot with your battery lifetime.



LCD Brief Manual User Code- 0118

- To switch on the eBike system, Press power button on handle bar. Same way to shut off.
- After switching on the eBike system, you can press Set button to switch between ECO, STANDARD, and POWER modes
- Press + or to adjust PAS speed level. There are 5 PAS levels by default.
- Hold Set button for 2 seconds to enter setting interface, where you have bunch of options to customize.

Error Code	Definition	Solution
1	Current error or MOS damaged	Replace controller
2	Throttle Abnormality	Disconnect throttle wire(located in the controller box, or in front of the handlebar if the bike has a water proof quick release connector) to see whether the ERROR code disappears. If disappear, replace throttle.
3	Motor Abnormality	Re-connect motor wire (located underneath chain stay at right side). If it still doesn't work, replace a new motor.
4	Motor Hall Abnormality	Contact the seller, return the full rear wheel to replace a motor rotor.
5	Brake Abnormality	Disconnect 2 brake lever wires(located in front of the handle bar to see whether the ERROR code disappears. If yes, replace the brake lever and reconnect the brake lever wire to the controller.
6	Under voltage	Fully charge the battery
7	Motor stalling	Do not block motor from rotating freely
8	communication controller receiving error	Disconnect all wires (brake lever, display, throttle, and motor)

	communication display receiving error	then reconnect. Check all connectors
9		are in good connection.