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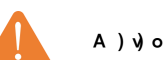
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Please note that our e-bike is for personal daily use only and not for commercial or business purposes. Commercial use voids warranty and disclaimer terms.

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WARNING — When using this product, basic precautions should always be followed, including the following:

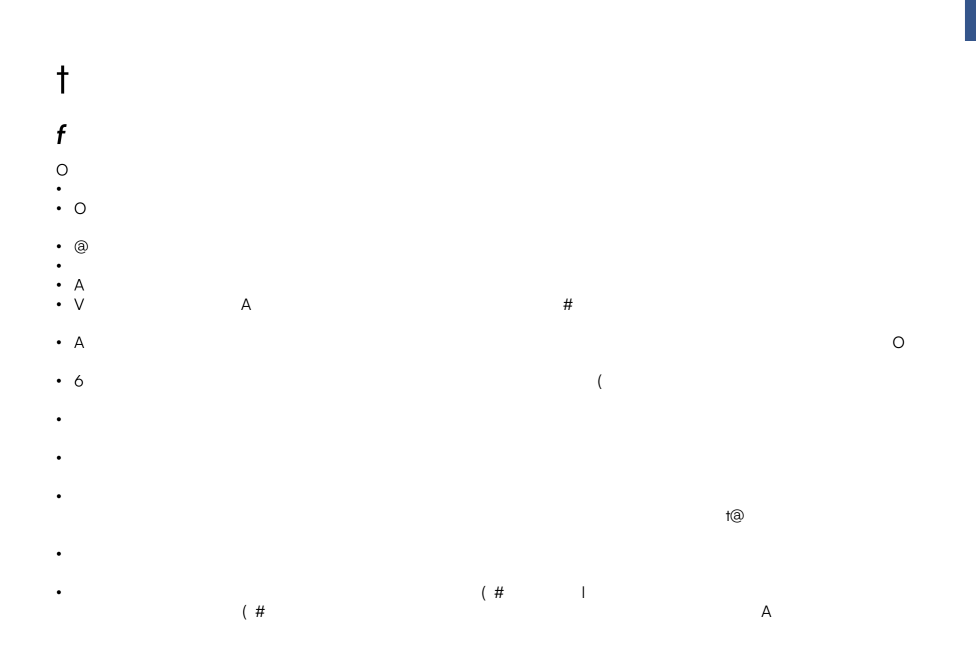
- a) Read all the instructions before using the product.
- b) To reduce the risk of injury, close supervision is necessary when the product is used near children.
- c) Do not touch the power supply.
- d) Do not use this product if the flexible power cord or output cable is frayed, has broken insulation, or any other signs of damage.
- e) The battery is intended to be charged when the ambient temperature is between 0 °C (32.00 °F) and 40 °C (104.00 °F). Never charge the battery when ambient temperatures are outside this range.

Storage and Disposal Instructions:

Temperature Limits: 0 °C - 40 °C (32.00 °F - 104.00 °F) Charger Information: DPLC165V55-M Weight Limits: 300 lbs Maximum Speed: 20 mph

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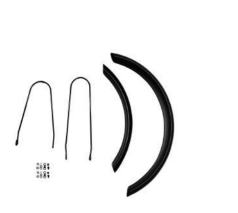
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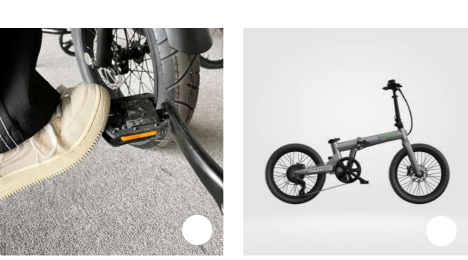
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- 1. Saddle
- 2. Rear Light
- 3. Seatpost Battery
- 4. Seatpost Clamp
- 5. Rear Brake Caliper
- 6. Hub Motor
- 7. 7-speed Freewheel
- 8. Derailleur
- 9. Chain
- 10. Controller
- 11. Chain Wheel
- 12. Crank
- 13. Foldable Pedal
- 14. Tube Battery
- 15. Front Brake Caliper
- 16. LCD Display
- 17. Shifter
- 18. Brake Lever
- 19. Foldable Stem
- 20. Cable Housing
- 21. Suspension Front Fork
- 22. Wheel
- 23. Tire
- 24. Front Dropout
- 25. Rim





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Assembly instructions

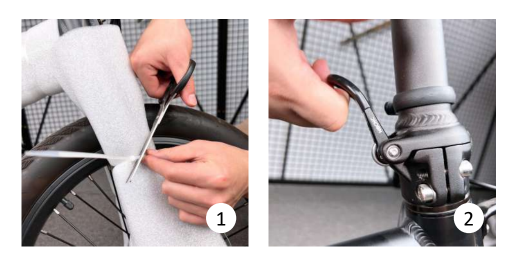
Unfold

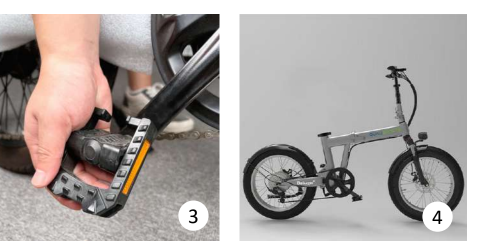
- 1. Cut off all the cable ties.
- 2. Unfold the bike.

3. Unfold the pedal.

4. Kickstand and get ready to install other parts.









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Assembly instructions

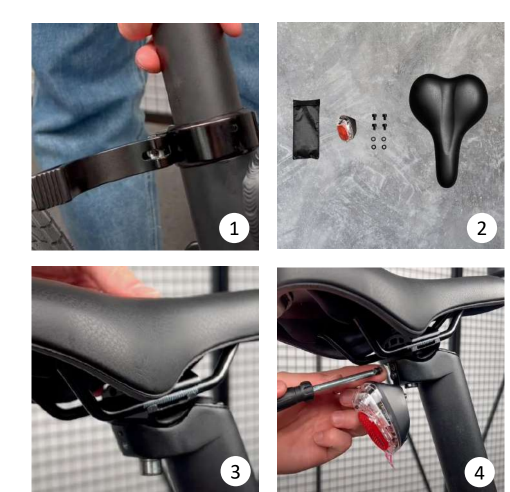
Seat Post

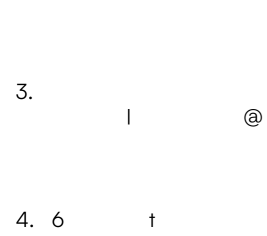
1. Put in the seat post battery, and lock up the seat post clamp until it can not be moved.

2. Take out the saddle, rear light, and tools. See the picture.

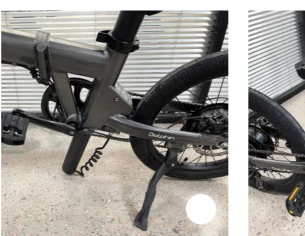
3. Loosen the screw on top of the saddle holder, make sure there's enough space for your saddle. And rotate the top. Put the saddle on and rotate the top back to clamp lock the saddle. Micro-adjust to the perfect position you feel like before tightening it up.

4. Install the rear light at the back of the saddle holder.











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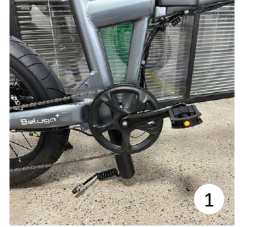
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Assembly instructions

Tube battery (if applicable)

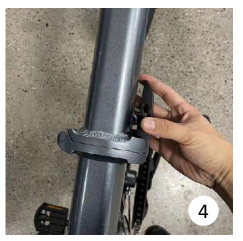
- 1. Lower your seat post to make a standing point.
- Fold your Dolphin at the position like picture 1, about 90 degrees. Make sure it is stable.

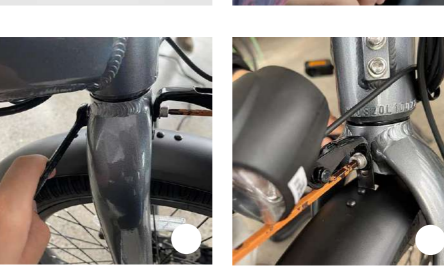




- Take out the tube battery. Follow the UP arrow to put in the battery
- 4. Lock your Tube case and unfold.











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Assembly instructions

Front and rear fenders

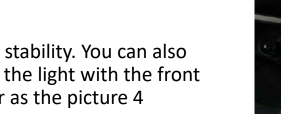
- 1. To install the front fender, here are the things you need. See picture 1
- 2. Put on the front fender, make sure it is positioned as the picture 2

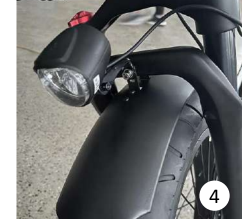
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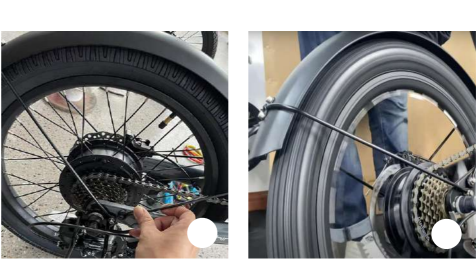


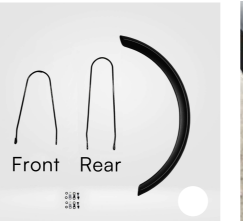


- Use the Allen wrench to 3. tighten it. See picture 3
- 4. Check stability. You can also install the light with the front fender as the picture 4











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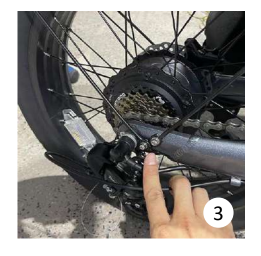
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Assembly instructions

Front and rear fenders

 To install the rear fender, here are the things you need. See picture 1

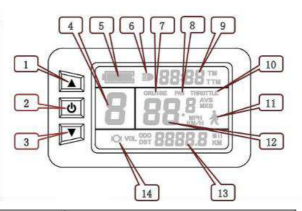
- 2. Install the brackets on the rear fender first. See picture 2
- When you mount on the rear fender, the side with a longer length to the screw should face the front. See picture 3
- 4. Spin your wheel to check stability.











1		UP button		KM/H	Riding speed(metric)
2	U	SW button		MPH	Riding speed (imperial)
3		DOWN button	12	MXS	MAX speed
4	ASSIST	PAS level		AVS	Average speed
5		Battery capacity indicator		KM	Distance(metric)
6	ED	Backlight and headlights		Mi1	Distance (imperial)
7	CRUISE	Cruise function	13	DST	Trip distance
8	PAS	Power-assisted function		ODO	Total distance
9	TM	Single trip time		VOL	Battery voltage
9	TTM	Total trip time	14	Ø	The brake display
10	THROTTLE	Throttle display		1.4	
11	Ŕ	6KM/H push power assist			

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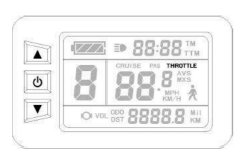
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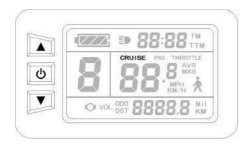
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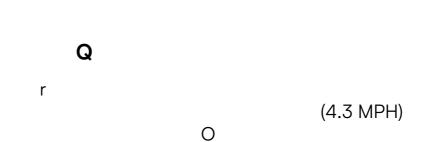
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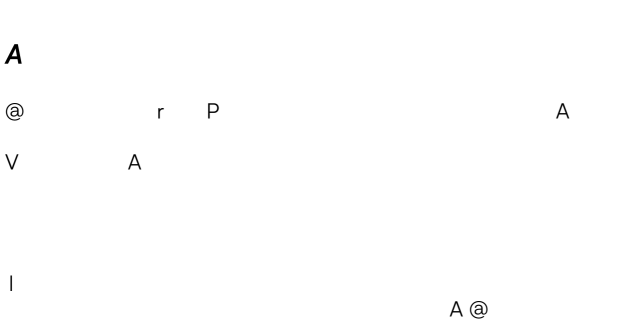
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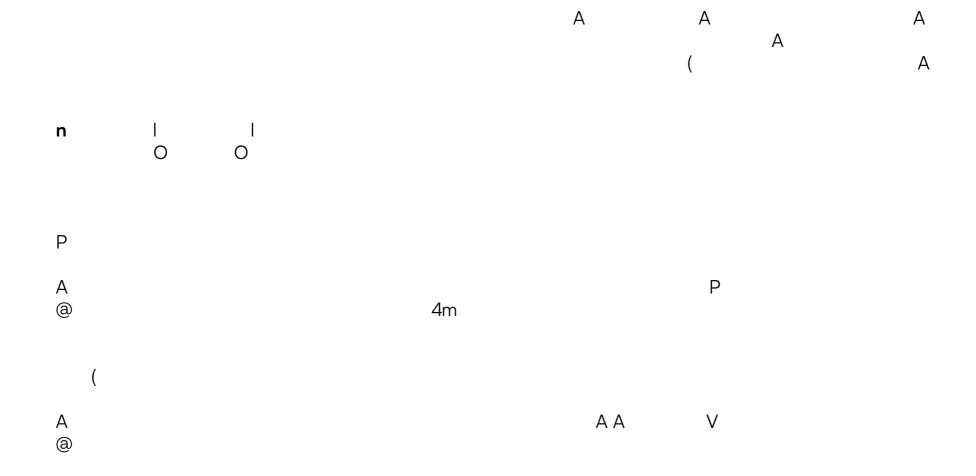
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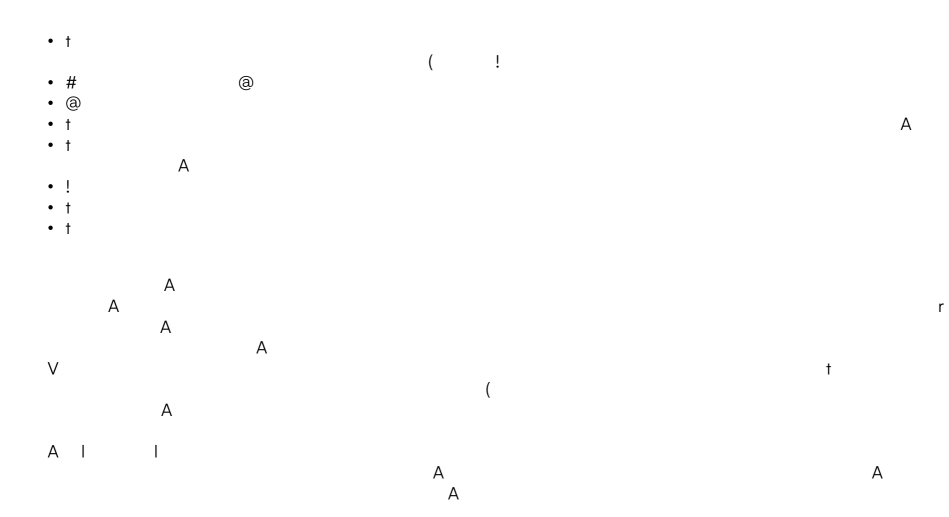
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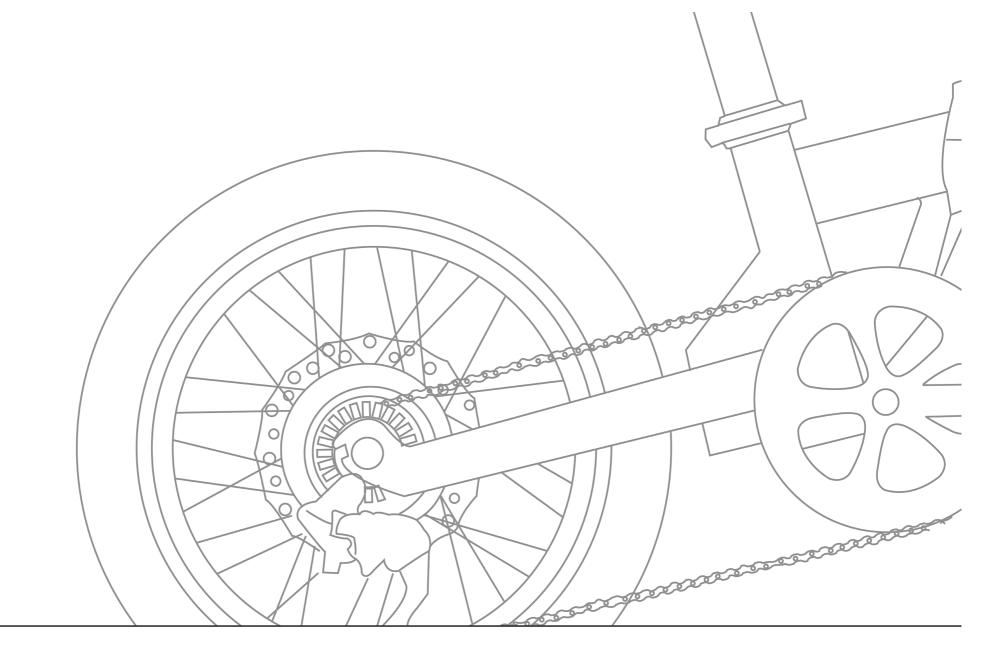


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