

User Manual Airwheel X3

Packaging contents

Airwheel X3
Valve extension
Charger
Training band / wheels
User Manual English, German and French

Details

Weight:	9.8kg
Max. Load:	120kg
Max. Speed:	18 km/h
Range:	18-23 km

Safety

There are risks of riding or driving any vehicle. Airwheel is no exception. Please make sure this manual is read through and fully understood before getting started and be alert when riding.

Important Note:

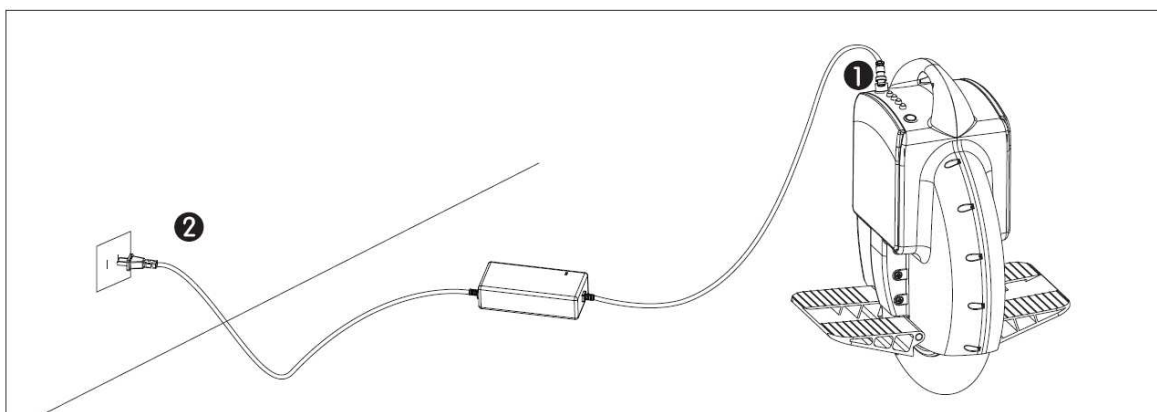
1. Sharp acceleration or deceleration or speeding via overly leaning forward or backward are strictly forbidden. Do not accelerate when power level indicators show only one bar left, in this case, please recharge your Airwheel asap.
2. Do not ride Airwheel when risking any accidental falls. Safety goes first.

Attention:

1. Do wear helmet, gloves, elbow/knee pads or other necessary protection gears.
2. The vehicle is used for private use on paths and squares. Not in public transport and on sidewalks.
3. Do not ride Airwheel on rough or bumpy surfaces, such as muddy or gravel road.
4. Do not ride Airwheel on wet, slippery surfaces, especially icy ones.
5. Do not ride Airwheel on slopes of over 15° gradient.
6. Do not allow children under 14 to ride Airwheel.
7. Do not ride Airwheel in bleak winter conditions.

Charging Situation

Plug Airwheel to the charger before connecting the charger to power supply.
Please continue to charge for 20min after the LED indicators are on green for the first time.



Driving with the Airwheel

Turn on

Turn on the Airwheel with the Power button on the top. The Airwheel is now ready.

Ascend and driving

Place the Airwheel vertically on the ground by one hand.

Unfold the pedals and straddle Airwheel.

Place one foot on the centre of a pedal and bend the leg slightly to press on the cushion rubber tightly.

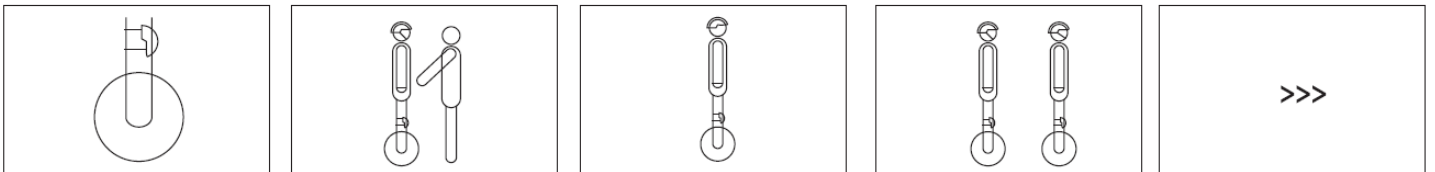
Lift your hand that holds Airwheel, stand upright naturally and look straight forward. Shift your body weight to the leg standing on the ground and try to achieve lateral balance.

Maintain this position and shift your body weight gradually to the other leg and lift your supporting leg from the ground and try to maintain momentary balance.

Please follow and practise the above steps before starting gliding with one foot on a pedal.

After being able to glide with one foot smoothly, place another foot on a pedal and relay your legs for better balance.

Ride along and try to change directions by shifting body weight or twisting your waist slightly.



Get Off

Bring the Airwheel completely to still standing. Replace one feet to the ground and hold the Airwheel. Then place the other foot to the ground. Now you can turn off the Airwheel.

Guarantee: 24 Months

**The company Trendgroup AG accepts no liability for accidents!
The entire responsibility lies with the user.**