

MEARTH



# Mearth S

**PRO**



HOT-SWAPPABLE  
BATTERY



3 SECOND  
FOLDING



ONLY 13.5 KG



## About Mearth S Pro

After the success of the Mearth S, we decided to offer a more powerful electric scooter without comprising the quality features that we have become known for. The Mearth S Pro is designed to provide a more comfortable and longer ride for commuters who are searching for a powerful long-distance electric scooter.

The same lightweight foldable electric scooter now has 10" pneumatic tires that provide all the support you need to take on any road in the city. Coupled with a 360-watt motor and a bigger battery that can give you a range of 45km, you can extend your daily commute, add more errands, or squeeze in a side trip after work. The Mearth S Pro is your go-to choice for powerful yet portable transportation.

## About Mearth

Based in Sydney, Mearth Technology specializes in using innovation to reshape transportation. We aim to help people travel around more efficiently, more sustainably, and more conveniently. All products are proudly designed in Australia.

13-21B Mandible Street, Alexandria 2015,  
NSW Australia

[sales@mearth.com.au](mailto:sales@mearth.com.au)

MEARTH

# MEARTH

## MEARTH S PRO

### Mearth S Pro Specifications

CHARGING TIME  
3-4 HOURS



MOTOR POWER  
350 W / 750 W  
Burst Output



BATTERY  
360 WH\*



TOP SPEED  
32 KPH\*



BATTERY RANGE  
45 KM\*



WEIGHT  
15 KG



MAX LOAD  
100 KG



The Mearth S Pro is designed to provide a more comfortable and longer ride for commuters who are searching for a powerful long-distance electric scooter.

#### Scooter Specifications

Model	S Pro
Unfolded Size	1073 x 420 x 1176 mm
Folded size	1073 x 420 x 450 mm
Height (pedal to ground)	110 mm
Net Weight	15 kg

#### Basic Information

Motor Power	350 W 750 W Burst Output
Capacity	Standard 360Wh and 10Ah; Panasonic Battery: 460Wh 12.5Ah
Range of up to	30 - 45 km
Max Speed	25-32 km/h
Max load	100kg
Climbing angle	15°

#### Charger Specification

Input Voltage	100-240 Vac
Frequency	50-60Hz
Output Voltage	42V
Output Current	1.5A / 2A
Store Temperature	-10°-35°

\*Typical speed is 25-32 km/hr. However, we do not recommend going past 25 km/hr unless in a safe and controlled environment.

\*Default range is up to 30km, but can be upgraded to 45km with the Mearth & Panasonic co-engineered supercharged lithium battery.

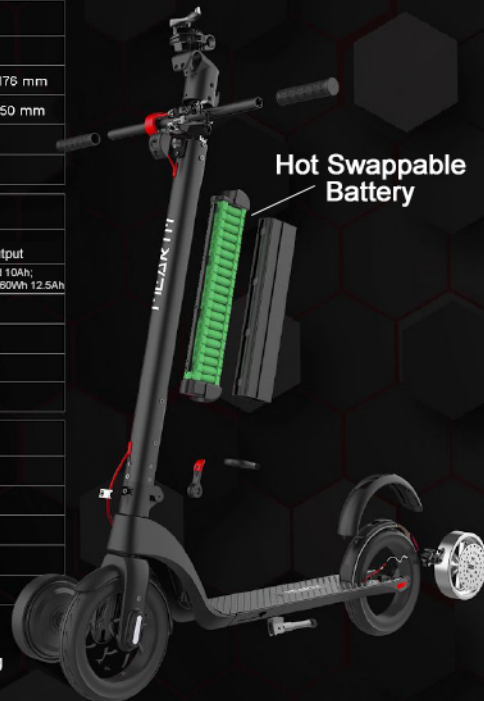
\*Top speed and range was determined in a lab condition with a smooth surface, for riders weighing 60-70 kg at 50-60% speed. Increasing the weight and changing surface conditions will change the top speed 28 to 30km/hr. If the battery is less than 50%, then it will take more time to achieve top speed.

Introducing the new

# Mearth S

## PRO

The Mearth S Pro has everything that you loved about the Mearth S and more. Equipped with a 360-watt motor, 10" pneumatic tires, and a range of up to 45km, explore the city and add more trips to your daily commute!



## MEARTH S PRO