



VITA

S12



This brand new 15km/h (18km/h optional) Heartway scooter features a fully informative liquid crystal display instrument console to indicate speed, temperature, battery status, trip distance and the ODO. Its LED-only lighting package not only provides the full brightness but also is less power-consuming if compared with the traditional lights. Engineering-wise, S12 is one of the very few scooters on the market that is equipped with Double-A arms suspensions in the front and a single post shock absorber at the rear. It is also noticeable that S12 is equipped with a four-pole 700W motor which provides sufficient torque while driving in most demanding places.



Head Light



Pedal (Optional)



Cup Holder



Cruise Control (Optional)



Upper Panel



Shock Absorber



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|----------------|----------------------|---------------------------------|--|-----------------|----------------|
| S12 | 160kgs (350lbs) | 1420mm x 700mm | 135kgs (300lbs) | 700W 4-Pole Motor | 15KPH (9.4MPH) | 12V 50Ah/80Ah x 2pcs | 30km (20miles) / 50km (31miles) | 330mm x 120mm (13" x 5") / 360mm x 120mm (14" x 5") (Optional) | 8 Amp Off Board | 1280mm (50") |

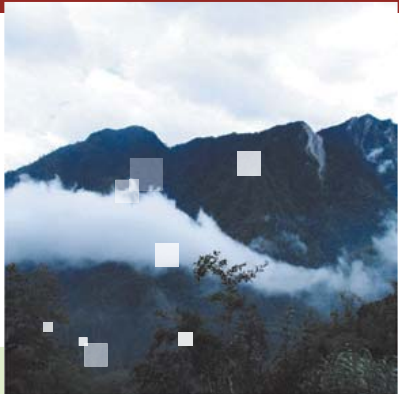
Heartway reserves the rights to amend or change the specifications if required and necessary. There may not be further notification regarding the amendments or changes.

POWER MOBILITY SCOOTER

VITA S S12S



- Top quality in black rims and smoked black head lights and turning signals.
- Deluxe high-back racing seat with adjustable backrest, headrest, and armrest
- Full lighting package including turning signals, headlight, and tail-light
- Double-A arms suspensions in the front and a mono shock absorber at the rear
- Liquid crystal display instrument console and comfortable adjustable tiller
- Modern LED lighting system provides bright lights, with less power consumption



Smoked Black Head Light



Pedal (Optional)



Sport Rim



Cruise Control (Optional)



Upper Panel



Racing Seat



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|-----------------|----------------------|---------------------------------|--|-----------------|----------------|
| S12S | 160kgs (350lbs) | 1420mm x 700mm | 140kgs (308lbs) | 700W 4-Pole Motor | 18KPH (11.3MPH) | 12V 50Ah/80Ah x 2pcs | 30km (20miles) / 50km (31miles) | 330mm x 120mm (13" x 5") / 360mm x 120mm (14" x 5") (Optional) | 8 Amp Off Board | 1280mm (50") |

Heartway reserves the rights to amend or change the specifications if required and necessary. There may not be further notification regarding the amendments or changes.

POWER MOBILITY SCOOTER

BIEN S15



- Deluxe high-back seat with adjustable backrest, headrest, and armrest (Racing seat optional)
- Full lighting package including turning signals, headlight, tail-light, and side lights
- Double-A arms suspensions in the front and a mono shock absorber at the rear
- Liquid crystal display instrument console with backlit button
- Comfortable adjustable tiller and height adjustable headlight
- Modern LED lighting system provides bright lights, with less power consumption
- 13" rear wheel (14" optional)
- PU-material-made steering wheel cover (Leather-made optional)
- Aluminum side pedal and aluminum side supporting bar
- Switch button interface for backward/forward driving



Upper Panel



Turn Signal



Pedal (Optional)



Shock Absorber

| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|------------------|----------------------|---------------------------------|--|-----------------|----------------|
| S15 | 160kgs (350lbs) | 1400mm x 700mm | 138kgs (303lbs) | 700W 4-Pole Motor | 13.5KPH (8.4MPH) | 12V 50Ah/80Ah x 2pcs | 30km (20miles) / 50km (31miles) | 330mm x 120mm (13" x 5") / 360mm x 120mm (14" x 5") (Optional) | 8 Amp Off Board | 1280mm (50") |



CUTIE S17



- Heartway S17 Cutie Series
 - Cutie - E (Economy Version)
 - Cutie - A (Advanced Version)
 - Cutie - S (Sport Version)
 - Cutie - L (Luxury Version)
- Liquid crystal display instrument console to indicate speed, temperature, distance traveled and battery status
- Modern LED lighting system provides bright lights, with less power consumption
- Fully adjustable comfortable seat with adjustable backrest, headrest and armrests
- Provides rear & front independent suspension system to enhance the stability
- L.E.D reverse tail light available



LED Head Light



LED Rear Light Package



LED Running Board



Upper Panel

| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|----------------|----------------------|---------------------------------|--------------------------|-----------------|----------------|
| S17 | 135kgs (300lbs) | 1320mm x 670mm | 135kgs (300lbs) | 500W 4-Pole Motor | 12KPH (7.5MPH) | 12V 36Ah/50Ah x 2pcs | 25km (16miles) / 35km (22miles) | 280mm x 100mm (11" x 4") | 5 Amp Off Board | 1200mm (47") |

Heartway reserves the rights to amend or change the specifications if required and necessary. There may not be further notification regarding the amendments or changes.

POWER MOBILITY SCOOTER

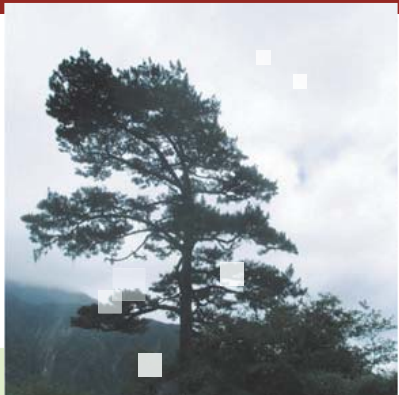


AVIATOR



S8

In addition to its unmistakable look, It also features a double-wishbone suspension system which is considered revolutionary in the industry of power scooters. This system is proven to be able to cope with various terrains and promises a comfortable ride for the user. S8 is also equipped with state-of-the-art but at the same time easy-to-use digital control panel. It's definitely one of the must-haves for the sophisticated users!



AVIATOR X S8X

Upgraded from S8, already one of the best scooter the market has to offer, S8X provides more fun and possibilities for the adventurous and active riders to explore the wildness with two enlarged sporty rear wheels.



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|----------------|----------------------|---------------------------------|--------------------------|-------------------------|------------------|
| S8 | 185kgs (400lbs) | 1570mm x 700mm | 108kgs (238lbs) | 700W 4-Pole Motor | 13KPH (8.1MPH) | 12V 50Ah/80Ah x 2pcs | 35km (22miles) / 50km (31miles) | 330mm x 100mm (13" x 4") | 5 Amp / 8 Amp Off Board | 1160mm (45.625") |

| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|----------------|----------------------|---------------------------------|----------------------------|-----------------|------------------|
| S8X | 185kgs (400lbs) | 1570mm x 800mm | 113kgs (249lbs) | 700W 4-Pole Motor | 13KPH (8.1MPH) | 12V 50Ah/80Ah x 2pcs | 35km (22miles) / 50km (31miles) | 330mm x 162mm (13" x 6.5") | 8 Amp Off Board | 1160mm (45.625") |

POWER MOBILITY SCOOTER

VENUS

S9



S9 is Heartway’s latest 6.25mp/h power scooter. It is supplied with an informative digital control panel which is so compact that it has a clock, a temperature reader, an odometer and a battery bar all together on its trendy and futuristic display. Also this scooter does boast of its well-designed independent front and rear suspension system. It surely provides a high level of comfort for the user in all the demanding places!



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|-----------------|----------------------|---------------------------------|--------------------------|-----------------|----------------|
| S9 | 135kg (300lbs) | 1270mm x 650mm | 105kgs (231lbs) | 500W 4-Pole Motor | 10KPH (6.25MPH) | 12V 36Ah/50Ah x 2pcs | 30km (20miles) / 45km (28miles) | 280mm x 100mm (11" x 4") | 5 Amp Off Board | 980mm (38") |

VITA T

S12T



- Liquid crystal display instrument console to indicate speed, temperature, distance traveled and battery status
- A mono shock absorber at the rear
- Modern LED lighting system provides bright lights, with less power consumption
- Fully adjustable comfortable seat with adjustable backrest, headrest and armrests



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|----------------|-------------------|-------------------|----------------|----------------------|---------------------------------|--|-----------------|----------------|
| S12T | 160kgs (350lbs) | 1400mm x 700mm | 133kgs (292lbs) | 700W 4-Pole Motor | 15KPH (9.4MPH) | 12V 50Ah/80Ah x 2pcs | 30km (20miles) / 50km (31miles) | 330mm x 120mm (13" x 5") / 360mm x 120mm (14" x 5") (Optional) | 8 Amp Off Board | 1150mm (45") |

Heartway reserves the rights to amend or change the specifications if required and necessary. There may not be further notification regarding the amendments or changes.

POWER MOBILITY SCOOTER

ZEN

S11



S11 Zen is a stylish lightweight compact power scooter, with easy to use controls. S11 Zen can be dismantled in seconds, for easy hand-carry and storage, or so that can be put into the car for transportation.



BATTERY
WEIGHT:11kgs(30.8 lbs)



REAR FRAME
WEIGHT:15kgs(33 lbs)



FRONT FRAME
WEIGHT:19kgs(42 lbs)



BASKET



ARM-REST
BASKET+ARM-REST+SEAT
WEIGHT:10kgs(22 lbs)



SEAT

PICNIC

S33



An Aluminum-framed scooter that has all the functions in a rather small structure. It is featured with a harness-free battery box, has great portability and is easy to assemble and disassemble.



BATTERY
WEIGHT:9.5kgs(21 lbs)



REAR FRAME
WEIGHT:9.3kgs(20.5 lbs)



FRONT FRAME
WEIGHT:15kgs(33 lbs)



BASKET



ARM-REST
BASKET+ARM-REST+SEAT
WEIGHT:9.8kgs(21.6 lbs)



SEAT



PIXI

S34

S34 Pixi power scooter is strong and compact, the design makes it ideal for using indoors, such as in shopping malls, as well as outdoors.



| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|------------------|----------------|-------------------|------------|-------------|-----------------|----------------|--------------------------|-----------------|----------------|
| S11 | 135 kgs (300lbs) | 1070mm x 580mm | 58kgs (128lbs) | 400W | 8KPH (5MPH) | 12V 22Ah x 2pcs | 20km (13miles) | 240mm x 75mm (9.5" x 3") | 2 Amp Off Board | 980mm (38") |

| Specification | Weight Capacity | Dimension LxW | Weight W/ Battery | Motor Type | Max Speed | Battery | Battery Range | Drive Wheel | Charger Type | Turning Radius |
|---------------|-----------------|-----------------|-------------------|------------|---------------|-----------------|---------------|------------------------|-----------------|----------------|
| S33 | 115kgs (250lbs) | 1040mm x 535 mm | 40kgs (88lbs) | 270W | 6KPH (3.8MPH) | 12V 22Ah x 2pcs | 15km (9miles) | 200mm x 50mm (8" x 2") | 2 Amp Off Board | 860mm (34") |
| S34 | 100kgs (220lbs) | 995mm x 490mm | 44kgs (97lbs) | 270W | 7KPH (4.4MPH) | 12V 12Ah x 2pcs | 13km (8miles) | 200mm x 75mm (8" x 3") | 2 Amp Off Board | 1450mm (57") |