

# **STEEZER (S)**

NEW BENCHMARK  
IN STYLISH MOBILITY



STEEZER (FLAT)



STEEZER S (DOME)



# STEEZER (S)

FOR THOSE WHO CREATE OWN IDENTITY,  
YES, STEEZER IS INDISPENSABLE



## STEEZER

### STEEZER S

- BLACK
- WHITE PEARL
- SPORTS BLUE + LIGHT GRAY
- GUNMETAL GRAY



### STEEZER

- BLACK
- WHITE PEARL
- SPORTS BLUE + LIGHT GRAY
- GUNMETAL GRAY



#### Charismatic Edge

Dynamic and muscular look gives charismatic presence on the road



#### Two Types (Dome & Flat)

Unprecedented paradigm of scooter for both, leisure riding in style and high practicality



#### Power Performer

Reduced vibration and noise  
Impressive starting acceleration

Optimized power range and performance for urban and mid-range travel



#### Smart Key System

Convenient keyless operation

Start engine, open seat and fuel lid with a smart key still kept in your pocket



#### Convenience

Spacious enough for two full face helmets

Two handy 12v charging outlets



# 2015 KOREA SCOOTER RACE CHAMPIONSHIP



## LAP

## TIME



	STEEZER S	STEEZER	S3 Advance(250cc)	S3(125cc)	AROMA 125	S1 125	CA 110	DART 125	WITTY 50	BEAGLE 50	DAYSTAR 250	DAYSTAR 125	ROADWIN 250R	ROADWIN 125R
<b>Engine</b>	SOHC, water cooled 4 stroke	SOHC, water cooled 4 stroke	DOHC, water cooled 4 stroke	DOHC, water cooled 4 stroke	SOHC, air cooled 4 stroke	SOHC, oil/air cooled 4 stroke	SOHC, air cooled 4 stroke	SOHC, air cooled 4 stroke	SOHC, air cooled 4 stroke	SOHC, air cooled 4 stroke	DOHC water-cooled 4 stroke	SOHC, oil/air cooled 4 stroke	DOHC, water cooled 4 stroke	DOHC, water cooled 4 stroke
<b>Displacement</b>	124.9cc	124.9cc	247.0cc	124.1cc	124.6cc	124.9cc	108.9cc	124.6cc	49.6cc	49.6cc	247.0cc	124.9cc	247.0cc	124.1cc
<b>Max Power</b>	9.2kW@8,000rpm	9.2kW@8,000rpm	18.4kW@8,700rpm	10.3kW@9,250rpm	6.1kW@7,600rpm	8.5kW@8,700rpm	5.4kW@7,500rpm	6.1kW@7,600rpm	2.9kW@7,250rpm	2.9kW@7,250rpm	17.0kW@8,500rpm	9.4kW@9,700rpm	17.3kW@9,000rpm	10.9kW@10,500rpm
<b>Max Torque</b>	11.8Nm@6,500rpm	11.8Nm@6,500rpm	21.3Nm@6,800rpm	10.9Nm@7,250rpm	8.9Nm@6,000rpm	10.5Nm@7,200rpm	9.1Nm@4,750rpm	8.5Nm@6,000rpm	3.8Nm@6,500rpm	3.8Nm@6,500rpm	20.6Nm@6,700rpm	10.5Nm@8,000rpm	18.9Nm@7,000rpm	11.8Nm@8,500rpm
<b>Ignition System</b>	Fuel Injection	Fuel Injection	Fuel Injection	Fuel Injection	Carburetor	Fuel Injection	Carburetor	Carburetor	Carburetor	Carburetor	Fuel Injection	Fuel Injection	Fuel Injection	Fuel Injection
<b>Length x Width x Height(mm)</b>	2,078 x 755 x 1,304	2,078 x 755 x 1,304	2,140 x 750 x 1,330	2,110 x 750 X 1,200	1,850 x 674 x 1,120	1,965 x 740 x 1,120	1,930 x 660 x 1,080	1,870 x 670 x 1,075	1,800 x 710 x 1,185	1,800 x 710 x 1,185	2,200 x 845 x 1,130	2,040 x 860 x 1,155	2,025 x 778 x 1,180	2,025 x 778 x 1,180
<b>Wheel Base (mm)</b>	1,382	1,382	1,500	1,500	1,280	1,350	1,220	1,250	1,255	1,255	1,500	1,505	1,390	1,390
<b>Seat Height (mm)</b>	790	740	745	745	740	770	765	735	735	735	720	720	780	780
<b>Dry Weight (kg)</b>	152	147	167	159	110	127	96	110	95	95	165	154	158	145
<b>Fuel Capacity (L)</b>	9.6	9.6	12.7	12.7	5.9	9.5	4	5.9	5	5	17.0	16.8	15.0	15.0
<b>Transmission Type</b>	V-matic	V-matic	V-matic	V-matic	V-matic	V-matic	4 Step Rotary	V-matic	V-matic	V-matic	5 step Return	5 step Return	5 step Return	5 step Return
<b>Suspension</b>	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm	Telescopic / Swing arm
<b>Tires (F/R)</b>	120/70-14, 140/60-14	120/70-14, 140/60-14	120/70-14 61S, 140/60-13 63S	120/70-14 61L, 140/60-13 63S	110/70-12, 3.50-10	120/70-13 53L, 130/60-13 60L	2.75-16-4, 3.00-16-6	110/70-12, 3.50-10	110/70-12, 120/70-12	110/70-12, 120/70-12	90/90-18, 130/90-15	90/90-18 15P, 130/90-15 66P	110/70-17 54S, 140/60-17 69S	110/70-17 54S, 140/60-17 69S
<b>Brakes (F/R)</b>	Disc / Disc	Disc / Disc	Disc / Disc	Disc / Disc	Disc / Drum	Disc / Disc	Disc / Drum	Disc / Disc	Disc / Drum	Disc / Drum	Double Disc / Disc	Disc / Disc	Double Disc / Disc	Disc / Disc