



GIANTCO[®]

LAMBROS
Liquid Cooled



Lambros R

LIQUID COOLED



The Lambros R runs with a 3-way adjustable rear shock and 13-inch wheels with 220mm front disc for optimal riding performance as well as reassuring braking power.



Its 50cc liquid-cooled engine delivers more power and torque than the air-cooled Lambros for an even better sports riding experience.



From racing colour graphics to its stylish headlamp, LED indicator lights and digital speedometer panel, the Lambros R has all the sports style and elements you need.

Lambros R Specifications

Engine Type	2 stroke, single cylinder, liquid cooled	Front Tyre	130/60-13
Bore x Stroke	40 x 39.2	Rear Tyre	130/60-13
Displacement	49.2cc	Front Brake	Disc
Compression Ratio	6.9:1	Rear Brake	Disc
Ignition System	CDI	Dimension (mm)	1830 x 645 x 1130
Starter	Electric / Kick start	Wheelbase (mm)	1270
Max. Power	3.09 Kw / 8000 rpm	Dry Weight (kg)	90
Max. Torque	3.69 Nm / 8000 rpm	Engine Oil Capacity (L)	0.8
Gearbox	CVT	Fuel Tank Capacity (L)	4.2
Front Suspension	Oil damped telescopic fork	Max. Load (kg)	150
Rear Suspension	Oil damped coil spring with Gas Chamber		

• 125cc



• 50cc 4T



• 50cc 2T
Air Cooled



• 50cc 2T
Liquid Cooled



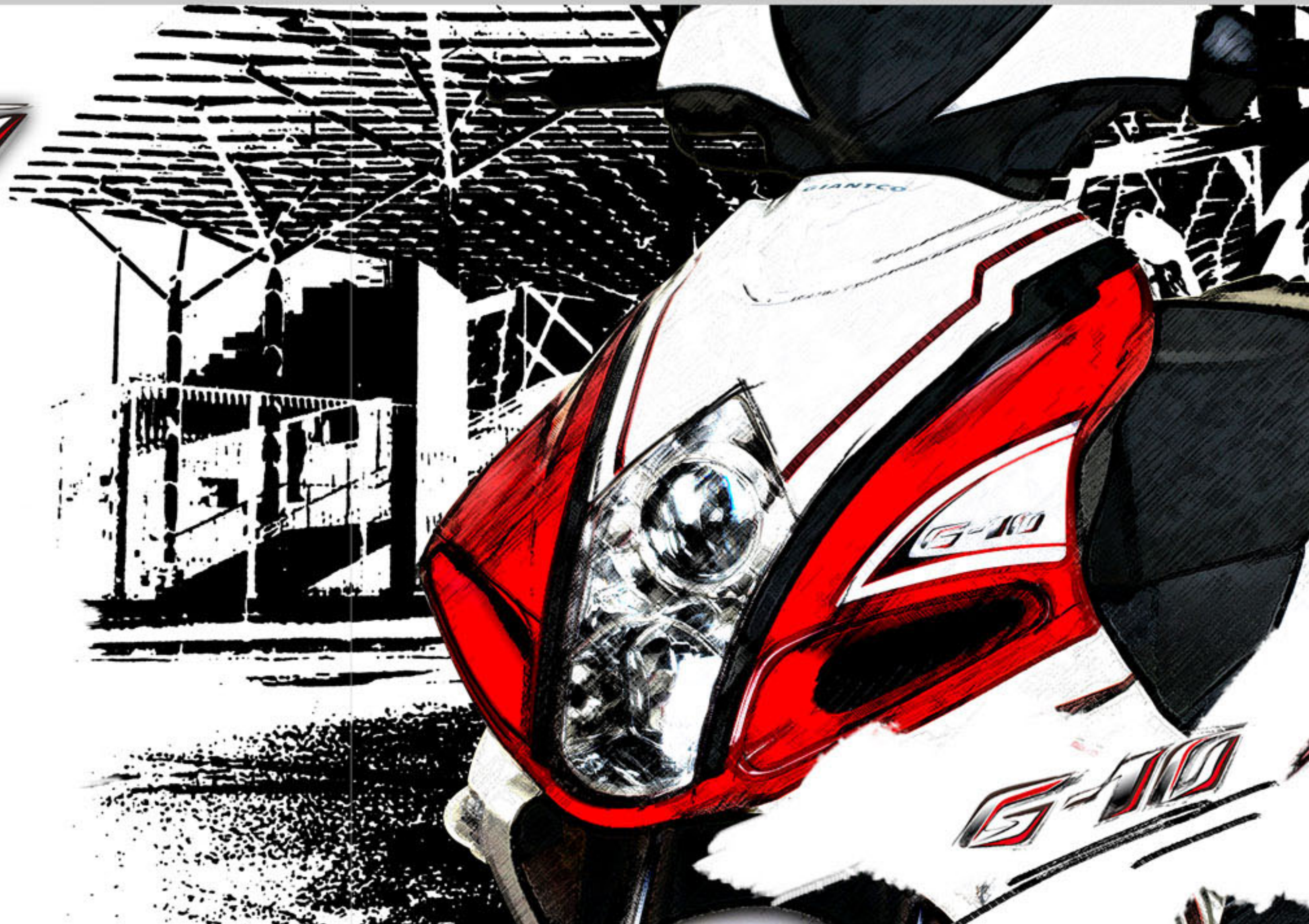
G-10



G-10 is a stylish 50cc scooter packed with cool features ranging from MotoGP style head cover to LCD instrument panel, LED indicator lights and LED rear brake lamp. It can come with either 12-inch or 13-inch wheels to meet with your needs.

Specifications

Engine Type	2 stroke, single cylinder, forced air-cooled	Front Tyre	120/70-12 or 130/60-13
Bore x Stroke	40 x 39.2	Rear Tyre	130/70-12 or 130/60-13
Displacement	49.2cc	Front Brake	Disc
Compression Ratio	6.9:1	Rear Brake	Disc
Ignition System	CDI	Dimension (mm)	1965 x 660 x 1170
Starter	Electric / Kick start	Wheelbase (mm)	1298
Max. Power	1.84kW / 7000 rpm	Dry Weight (kg)	90
Max. Torque	4.3Nm / 7000 rpm	Engine Oil Capacity (L)	0.8
Gearbox	CVT	Fuel Tank Capacity (L)	4.2
Front Suspension	Oil damped telescopic fork	Max. Load (kg)	150
Rear Suspension	Oil damped coil spring with Gas Chamber		





GT 50

GW offers a fun 2-stroke 50cc scooter fitted with big 13-inch wheels and 220mm front disc for high-tech style and exceptional riding performances.



Specifications

Engine Type	2 stroke, single cylinder, forced air-cooled	Front Tyre	130/60-13
Bore x Stroke	40 x 39.2	Rear Tyre	130/60-13
Displacement	49.2cc	Front Brake	Disc
Compression Ratio	6.9:1	Rear Brake	Disc
Ignition System	CDI	Dimension (mm)	1910 x 770 x 1175
Starter	Electric / Kick start	Wheelbase (mm)	1397
Max. Power	1.84kW / 7000 rpm	Dry Weight (kg)	99
Max. Torque	3.2Nm / 4250 rpm	Engine Oil Capacity (L)	0.8
Gearbox	CVT	Fuel Tank Capacity (L)	6
Front Suspension	Oil damped telescopic fork	Max. Load (kg)	150
Rear Suspension	Oil damped coil spring		



* Can Fit 125cc / 150cc

eBuddy Electric Scooter

Eco-friendly
No Emission!
No Noise!
Low Running Cost!



Audio Visual System Specifications

LCD Spec

Screen Size 7.0"
 Resolution 480H x 234V
 Aspect ratio 16:9, Wide VGA

Port

Card reader SD / MS / MMC
 USB USB 2.0 Full Speed
 TV out / Earphone / Keys Yes

Format

JPEG Yes
 MPEG4 AVI format
 MP3 Yes
 WMA Yes, 32-192kb

User

OSD languages English / French / Spanish / German / Italian
 Picture mode selector 16:9 & 4:3

Speakers

Waterproof speakers Yes
 Range 2 x 4" Full range

Amplifier

Aluminium Casing 2 x 25W rms
 Input DC12V
 Output DC5V 1.5A

* Optional FM radio

* Optional Digital TV receiver including antenna
 (Free channels and no CI card slot)

* For Lambros / Spartan / Stealth Series &
 Sprint / Buddy Series



e-Buddy Specifications

Dimension 1670 x 670 x 1100mm
 Net Weight 111kg
 Max. Load 150kg
 Max. Speed 25 / 30 / 45 km/h (due to EU regulations)
 Continuous Mileage 60-90km (With 1 Person)
 Wheelbase 1220mm
 Battery Charging Time 5-8h
 Battery 48V 33Ah
 Electric Motor Type 10" DC Brushless Maintenance Free Motor
 Electric Motor Output 1000W
 Rated speed 510r/min



Output Torque 16N.m
 Overflow Protection 30±0.5A
 Battery Type Silicone
 Motor Rated Voltage 48V
 Low Voltage Protection 42±0.5V
 Tyre Size F&R 3.50-10
 Brake System F Disc, R Drum



Silicone Power Battery has an universally-recognized edge over lead-acid type nowadays due to its high capacity, high current output, rapid recharge time, low temperature performance, long life span, and environment-friendliness.

Introducing GIANTCO's first electric scooter e-Buddy that is 25/30/45 km/h speed restricted and comes with our innovative Audio and Visual System as an option. New 4-stroke 50cc g-Buddy is available also.

enus

What a wonderful world with VENUS!



Venus IID Specifications

Engine Type 4 stroke
Single cylinder, Forced air-cooled

Valve Train 2-valve; SOHC

Bore x Stroke 39.0 x 41.5

Displacement 49.6cc

Compression Ratio 10.4:1

Ignition System CDI

Starter Electric / Kick start

Max. Power 2.2kW / 7500 rpm

Max. Torque 2.5Nm / 6500 rpm

Gearbox CVT

Front Suspension Oil damped telescopic fork

Rear Suspension Oil damped coil spring

enus
Chic, Young & Fun!



Modifying our eye-catching VENUS model with retro-looking stainless steel round digital speedometer and higher handle bar for better handling and a more comfy ride.



Front Tyre 3.50-10

Rear Tyre 3.50-10

Front Brake Disc

Rear Brake Drum

Dimension (mm) 1720 x 630 x 1080

Wheelbase (mm) 1200

Dry Weight (kg) 73

Engine Oil Capacity (L) 0.8

Fuel Tank Capacity (L) 6

Max. Load (kg) 150



GIANTCO®

www.giantco.com

