So passionate was Richard Thorpe about creating the perfect e-bike that he left a dream design job with McLaren Cars to dedicate all of his time to that purpose.

With his experience in designing lightweight racing car components and enthusiasm for innovative engineering excellence, Richard believed that an e-bike should be elegant, desirable, a joy to live with and fun.
Excellence

Daytime Running Light (DRL)
Integrated dash display
Rear suspension
Lithium battery
Torque sensing
Cleandrive® with electronic shifting
On-demand power
PitstopWheels®

Designed in London
They say you can't re-invent the wheel or improve the design of the bicycle. Gocycle did both.

Gocycle is an automotive joy to live with. Ergonomic, elegant, lightweight, ingenious and fun. A talking point wherever it goes.
Central or rear hub drives unbalance the bike, over-burden the transmission, and leave you in the wrong gear.

Electric motor powers the front wheel, pedals power the rear.

A bespoke front-hub motor separates the powered drive from pedal drive.

Lighter and providing better front/rear weight distribution, this system also provides powerful advantages when the lights go green. Conventional e-bikes use derailleur gears which can leave even experienced cyclists in the wrong gear at the lights.

Not only does Gocycle’s predictive electronic gear shift ensure that you are never in the wrong gear, the front hub drive never can be. Only Gocycle makes sure you always make a clean getaway.

two wheel Drive
Powerful micro motor with more than 2X the power-to-weight ratio of conventional e-bike motor drives
Gocycle provides contact points in exactly the same place as a large-wheel bike – but with more adjustment to fit more riders.

The Vgonomic™-designed seat-post and frame geometry, combined with height and reach adjustable handlebars, provides adaptable fitting with superior comfort levels for a wide range of body types.

Gocycle has an automotive inspired adjustable driving position. Cars come in one size with an adjustable position; so does Gocycle.
Lightest in class, Gocycle also has perfect fore-aft weight distribution with mass centralised around the bottom bracket. The low centre of gravity makes the bike agile and responsive to ride, and easy to lift and manoeuvre at home.

Centring the mass of Gocycle makes it easy to handle.

Front hub motor and battery contained within the chassis balances weight fore and aft.
Clean and easy
No cables, no chains, no gears, sprockets, or oil – no mess. Gocycle can be taken anywhere.

Quick-detach PitstopWheels®
Lightweight (16kg) and stowable, no other e-bike has the versatile dynamics of Gocycle.

Portable docking station available as an accessory.
Gocycle packs away perfectly for transit or storage where space is tight. Ideal for a boat or motor-home or city living space.

The streamlined chassis and PitstopWheels® make cleaning Gocycle fast and easy.
Daytime Running Light

As of 2011, European law mandates that all automobiles are required to have daytime running lights (DRLs) which substantially increase the visibility of cars to other road users. The Gocycle G3 comes fitted with an automotive inspired DRL employing our proprietary light pipe design and technology.
Extended "to be seen" light zone with Gocycle G3 daytime running light (DRL).

Normal "to see" light zone. Optional Gocycle integrated Light Kit.
All the information the rider needs is presented in a streamlined, simple dash – battery level, driving mode, speed and gear position.
Shimano® Nexus® 3-speed hub gear with Gocycle electronic predictive shifting from button on handlebars

Hydraulic disc brakes ensure full control in all scenarios
Gocycle uses an environmentally-friendly process called Thixomolding® to create its high-tech, durable, ultra-lightweight magnesium frame and wheels.

The Thixomolding® process does not produce any ozone depleting SF6 emissions, but will still give the rider the similar weight and structural benefits as carbon fibre.

Magnesium is widely available and much easier to re-cycle than other materials like carbon fibre.

Both the monocoque chassis and the Pitstop-Wheel® are made using a special magnesium moulding process called Thixomolding®. This is a first for any two wheeler.
fastest wheel in the world

On September 2013 in Battle Mountain, Nevada, Gocycle’s Pitstopwheel® became the fastest bicycle wheel in the world when the VeloX reached a top speed of 133.78 km/h (83.6 mph) setting a new world speed record for human-powered vehicles.
Personalise your ride

- Monitor your battery
- Trip odometer
- Calories burned calculator
- Set your riding mode
- Troubleshooting made easy
- Regulate your speed
- Fine-tune your motor assistance
- Personalise your ride
with the app

Smartphone app links to Gocycle easily with Bluetooth®. Use the GocycleConnect® app to select from three pre-set modes or set up your own custom mode.
Colour palette

White  Electric Blue  Matt Black
## Technical Specs*

**Electric Drive Speed**
- 25km/h (15.5 mph)

**Range**
- Up to 80km (50 miles), depending on pedal input

**Battery**
- In Frame Lithium, 13.5Ah, 22V, Approximately 300 Wh

**Charging**
- 7 hour full recharge

**Approximate Weight**
- 16.3kg (35.9 lbs)

**Frame Size and Fit**
- Universal Vgonomic™

**Rear Suspension**
- Gocycle Lockshock™ 25mm (1 in) travel

**Tyres**
- Gocycle Performance Tyre (406-50, 20 x 1.75 in)

## Technology & design

### Daytime Running Light (DRL)***
- Gocycle Proprietary Light Pipe Technology, 4 running modes, user selectable

**PitstopWheel®**
- Proprietary Hexlock system

**Motor Drive Control**
- Pedal Torque Sensing

**Smart Device Connectivity**
- GocycleConnect® App via wireless Bluetooth®

**Riding Modes**
- City, Eco, On-Demand, Custom. Multiple, programmable through interactive dashboard functions or GocycleConnect App

**Motor**
- Gocycle G2 proprietary motor gear drive 250 watt continuous

**Motor Controller**
- Gocycle G2 proprietary

**Handlebar Display**
- Integrated dashboard display with fuel gauge, speed, gear, efficiency

**Shifting**
- Gocycle electronic Predictive Shifting™

**Transmission**
- Patented Cleandrive® Shimano Nexus 3-speed

**Gear Inches**
- 1st=39.1 in, 2nd=53.3 in, 3rd=72.5 in

**Gear Development**
- 1st=3.1 m, 2nd=4.3 m, 3rd=5.8 m

**Brakes**
- Hydraulic disk, front and rear

**Front Motor Fork**
- Gocycle G2 proprietary, single-sided, 6061 T6, fixed

**Saddle**
- Velo D2 Comfort

**Handlebar Stem**
- Quick-folding with reach and height adjustment

## Geometry

**Stowable Dimensions**
- 600mm x 760mm x 300mm (with folding pedals)

**Wheelbase**
- 1065mm (42 in)

**Head Angle**
- 70°

**Seat Tube Angle**
- 68°

**Bottom Bracket Height**
- 275mm (11.5 in)

---

* Technical specifications subject to change without notice

** Electric bicycle speed regulations vary by country - consult your local authority for information

*** The purpose of the DRL is to enhance visibility of the Gocycle to other road users only. It is not intended to be a substitute for front and rear lights and should be accompanied with an additional set of front and rear lights approved for the territory you are riding. We recommend that you consult the relevant national safety organization or a reputable cycle dealer on what the minimum recommended lighting requirements are in your particular country or region.

Maximum Rider Weight - 100kg (220 lbs), including clothing and luggage
Gocycle owners are offered integrated Gocycle-designed accessories to enhance and customise their bike.

**accessory Bundles**

**Base Pack**

**A/ G2 Kickstand**
The G2 kickstand is made of durable and strong aluminium with dual legs to stand your Gocycle upright securely. Dual piston spring design and double bearing support give the kickstand a smooth and strong folding action.

**B/ G2 Fold Leg**
The fold leg provides support for the Gocycle G2 when folded down so that you can rest it on the floor in an upright position.

**C/ Shocklock™**
Cable lock assembly with 1066 lock pin. Lockable without key.

**Commuter Pack**

**D/ G2 Integrated Light Kit**
The G2 light kit uses Gocycle’s internal battery to power bright front- and rearmounted lights. German made, the LED lights are a must for commuting in the dark.

**E/ Front Mudguard**
Quick removable fastening and rubber ducktail for increased protection.

**F/ Rear Mudguard**
Quick removable fastening and rubber ducktail for increased protection.
Gocycle Kit Bag
This lightweight kit bag is ideal for keeping your wheels, charger and saddle components organised and stored when your Gocycle is folded.

Schwalbe® Big Ben Tyre
High-tech tyre with durable rubber compound, an effective puncture protection belt and a reflective stripe.

Miscellaneous

N/ Gocycle Kit Bag
This lightweight kit bag is ideal for keeping your wheels, charger and saddle components organised and stored when your Gocycle is folded.

O/ Schwalbe® Big Ben Tyre
High-tech tyre with durable rubber compound, an effective puncture protection belt and a reflective stripe.
Awards

Reddot Award
Eurobike
Eurobike
BikeBiz Awards
Brit Insurance
iGIZMO
Gadget Show Live
FietsVak
Taipei Int. Cycle Show
igus
British Library

Product Design 2015
iF Award
iF Gold Award
Winner; Product Innovation
Nominated; Design of the Year
Eco Product of the Year
Top Five Gadget
Bicycle Innovation Award
Best Complete Bicycle
Best Innovation
Gold Manus Award
Fifteen most iconic inventions
of this century's first decade

It's Electric

+44 (0)203 044 2120
gocycle.com

Unit 30 / Barwell Business Park / Chessington
Surrey KT9 2NY / United Kingdom