

STANDARD SPECIFICATION



A carefully designed specification ensures the driver has exactly what they need whilst encapsulating all of Morgan's time proven DNA. The undisputedly attractive themes apparent in the Sport range of traditional series Morgan's forms the basis for these vehicles. The standard specification is as follows and features the 8 sport colours, gloss black detailing, and a choice of black or tan leather.

Weight: 500kg (Est.)
Power: 100bh (at wheel) (Est.)
Top Speed: 15mph (Est.)
O-60: 45 seconds (Est.)
Engine: 1800cc 'V twin'
Gearbox: 5 speed + reverse
Aluminium body
Motor tricycle homologation
Gloss black wire wheel
Matt black exhausts 4
Super formed alumin
Gloss black roll hoop
Twin flyscreens

'Bespoke' specifications for the Morgan Three wheeler will be available, as with any Morgan, but at increased cost and following a run of standard cars off the production line.



ours	»	Black or tan leather
ches and lamps	»	Leather seats, dash and side pads
els	»	Exposed tubular black chassis
+ gloss heat shield	»	Leather steering wheel + alloy centre
	»	Black anodized dash panel
nium body	»	Aluminium 'aircraft' toggle switches
5	»	Body Coloured trim panels
	»	'Bomb release' style start button
(C) (C)		

R

ш

_

ш

ш

I

3

ш

ш

R

I

H

Ζ

A

C

R

0

Σ







The success of the Morgan Motor Company was founded on the manufacture of an icon, the Morgan Threewheeler. This brilliant but simple design by engineer Harry Morgan (HFS) became one of the most successful lightweight cars of the early days of motoring.

Whilst the world is a very different place in 2011 the time is right to relaunch this exceptional design. Young people may not have experienced the same thrill as the early threewheeler pilots and perhaps cult status is assured for a car with such an emphasis on simple honest functionality.

The 2011 Morgan Threewheeler is a fusion of modern technology into a classic design. By fitting the latest 1800cc V twin' engine from Harley Davidson and a 5 speed Mazda gearbox with reverse the car provides 'get in and drive' simplicity and reliability. A sturdy tubular frame and two rollover bars surround the passenger compartment. An aerodynamic light weight aluminium 'bullet' hull protects the occupants from the weather. However the feeling of freedom and contact with the road through the front wheels will bring to mind the joy of driving cars from the 20's and 30's but with none of their fragility or temperament. A leather padded aircraft style cockpit indulges the feeling of 'flying through the air'. Refining the original design has produced a completely unique 2lst century vehicle. A sub 500kgs weight provides the ultimate in performance, fuel economy and unrivalled power to weight for it's on the road price.



