

MICK CHARLES MODELS

31/8/18 192/194 KINGSTON RD.
EWELL, SURREY
KT19 0SF

Est.
1971

Email: info@mickcharlesmodels.co.uk
Web: www.mickcharlesmodels.co.uk



OPEN: Mon., Tues., Fri., Sat. 9.30-5.30
Thursday 9.30-7.00



TEL: (020) 8393 3232

CLOSING DOWN SALE! Mick Charles Models will be closing forever on September 8th. Until then we are selling much of our stock at reduced sale prices.

ENGINE POWERED CARS

A good engine powered car is a lot faster than a similar electric car of the same price. The noise and smoke adds to the excitement and there is no need to charge drive batteries every 10-20 minutes. On the other hand engine cars are more expensive to run and the noise is intrusive enough to be a nuisance to neighbours. Most engine powered cars cannot reverse. Finally someone, usually an adult, will need to spend time maintaining, tuning and cleaning the car.

HPI FIRESTORM



The Firestorm is a 1/10th scale 2WD stadium truck with a powerful 3.0cc engine which gives a top speed of about 37mph. Features include 2.4 ghz radio control, oil filled dampers, a 100cc fuel tank, metal final drive gears and a slipper clutch for improved durability. It has fairly good ground clearance and can cope with short grass.

HPI FIRESTORM PRICES

Firestorm inc 2.4 ghz R/C	£234.99
Other items: filter oil, spare plug, ½ gallon of fuel, glow starter/charger, filler bottle and tools	£35.00
Total:	£269.99

Upgrade to a 6V R/C battery and charger £20.00

HPI NITRO RS4 MUSTANG

The HPI RS4 RTR 3 Evo+ is a very fast 1/10th scale on road car. It comes ready to run with a powerful 3.0cc pullstart engine, tuned pipe and automatic two speed gearbox for a top speed of around 50 mph. Oil damped independent suspension and shaft driven



RS4 RTR 3 EVO MUSTANG PRICES

RTR 3 Evo, Mustang inc 2.4 ghz R/C	£299.99
Other items: filter oil, spare plug, ½ gallon of fuel, glow starter/charger, filler bottle and tools	£35.00
Total:	£334.99

Upgrade to a 6V R/C battery and charger £20.00

HPI TROPHY 3.5

The Trophy 3.5 is a ready to run 1/8th scale buggy fitted with a 3.5cc pullstart engine giving a top speed of about 40 mph. It has a similar ground clearance to cars like the Firestorm but is more stable and has more grip due to its longer and wider stance. It features large metal oil filled shocks, an all metal transmission with four wheel



HPI TROPHY 3.5 PRICES

HPI Trophy 3.5 inc 2.4 ghz R/C	£314.99
Other items: filter oil, spare plug, ½ gallon of fuel, glow starter/charger, filler bottle and tools	£35.00
Total:	£349.99

Upgrade to a 6V R/C battery and charger £20.00

HPI TROPHY TRUGGY

The Trophy Truggy features a big block 4.6cc engine and a waterproof 2.4 ghz R/C. Its ground clearance is better than a buggy but it can still be

chucked around corners without much risk of rolling.

The Trophy Truggy comes ready built and has a top speed around 45 mph. It has an all steel transmission with four wheel drive and three differentials. Other features include twin disc brakes, four metal oil filled dampers, front and rear anti roll bars and a large rear wing.



HPI TROPHY TRUGGY PRICES

HPI Trophy Truggy inc 2.4 ghz R/C	£374.99
Other items: filter oil, spare plug, ½ gallon of fuel, glow starter/charger, filler bottle and tools	£35.00
Total:	£409.99

Upgrade to 6V R/C battery and charger	£20.00
---------------------------------------	---------------

HPI SAVAGE X 4.6

HPI's 45 mph Savage X 4.6 monster truck is capable of amazing cross country performance, wheelies and supreme jumping ability. This is due to its large tyres, powerful 4.6cc electrically started engine, two speed gearbox, massive ground clearance and long suspension travel with four big bore oil filled shock absorbers.

The Savage has a wide range of option parts that can be bought for it later including many different bodyshells.



HPI SAVAGE 4.6 PRICES

HPI Savage 4.6 inc 2.4 ghz R/C	£449.99
Other items: filter oil, ½ gallon of fuel and glow starter/charger	£25.00
Total:	£474.99

Upgrade to 6V R/C battery and charger	£20.00
---------------------------------------	---------------