

Standard Rechargeable 8v. Battery Interspan Sport Twin Plug System

Applications:

Motocross - Motocross Sidecar - Road Racing - Classic - Grasstrack Sidecar - Sprints - Drag Racing - Hill Climbs.

Description:

A multi-function Ignition unit with multi-fuel specification having a more than adequate spark energy for high compression engines running on Methanol or Petrol fuels. For machines with either crank or cam driven triggers. Suitable for either Twin Cylinder machines or Twin Plug single cylinder machines, and also Twin Cylinder-Twin Plug machines (in this case two units would be needed).

Some Examples:

Motocross: At an average engine speed of 4.500rpm with a fully charged battery will run for 3.5 to 4 hours.

Road Racing: At an average engine speed of 9000rpm with a fully charged battery will run for 1.75 to 2 hours.

Isle of Man Racing*: We recommend our **Pro** System for this application.

Buit in automatic advance/retard which makes kick-starting easier. Very simple installation.

Will run on Contactless Triggers (or Points by request)

Charging is with a 12v car battery or with our selected 220v/12v mains supply adaptor.

*Recommended Retail Price (ex-VAT): £ 475.00 Plus Delivery.

Price includes - Standard Signal wiring lead and a Standard Charging lead

*Standard Sport System



Interspan®

Competition Electronic Ignition Systems Specialists
Terence House, 24 London Road
Thatcham, Berkshire RG18 4LO

Telephone: 01635 866320
M@il to - fred@interspan-ignition.com
www.interspan-ignition.com

^{*(}A specially tuned IOM model for petrol based fuels only).