

Standard Rechargeable 8v. Battery Interspan Sport Single Plug System

Applications:

Motocross - Road Racing - Trials - Classic - Grasstrack - Speedway - Sprints - Drag Racing - Hill Climbs - Quads

Description:

A multi-function Ignition unit with multi-fuel specification having more than adequate spark energy and for high compression engines running on Methanol or Petrol fuels. For machines with either crank or cam driven triggers.

Some Examples:

Motocross: At an average engine speed of 4.500rpm with a fully charged battery will run for 4.5 to 5.5 hours.

Road Racing: At an average engine speed of 9.000rpm with a fully charged battery will run for 2 to 2.5 hours.

Speedway: At an average engine speed of 12.000rpm with a fully charged battery will run for 40 to 50 minutes.

Trials: At an average engine speed of 2.500rpm with a fully charged battery will run for 15 to 20 hours.

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): £ 432.00 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
That how Parks in P. C.18 41 O

Thatcham, Berkshire RG18 4LQ
Telephone: 01635 866320
M@il to - fred@interspan-ignition.com
www.interspan-ignition.com