



SPARES for ROYAL ENFIELD & AMAL

E-MAIL: info@hitchcocksmotorcycles.com
WEB: www.hitchcocksmotorcycles.com

HITCHCOCK'S MOTORCYCLES
ROSEMARY COURT
OLDWICH LANE WEST
CHADWICK END
SOLIHULL
B93 0EY ENGLAND

TELEPHONE: 01564 783 192
FAX: 01564 783 313

Instruction Sheet for Part Number 92080 Switch Gear Left Hand

On the Three Wire Cable

Wire Colour	Function
Blue / Yellow	Headlight Feed
Blue / Red	Headlight Main
Blue / White	Headlight Dip

On the Six Wire Cable

Wire Colour	Function
Green / Brown	Indicator Feed
Green / White	Indicator Right Hand
Green / Red	Indicator Left Hand

The switch unit supports two separate methods of wiring the Horn

Wiring Method One (Normal for most Royal Enfield's)

The horn feed is connected to one side of the horn and the other horn terminal is connected to the horn switch. Pressing the horn button makes the connection to earth.

Wire Colour	Function
White	Horn Earth
Mauve / Black	Connection from Horn
Blue / White	Unused

Wiring Type Two

The horn feed is connected to one switch terminal. The second switch terminal is connected to one horn terminals and the second horn terminal is connected to earth. Pressing the horn button connects the feed to the horn, through the horn to earth.

Wire Colour	Function
Mauve / Black	Horn Feed
Blue / White	Connection to Horn
White	Unused