FITTING ROCKER SWITCHES TO THE LOOM DESIGNED TO SUIT PUSH-BUTTON SWITCHES.

Switch Terminal Kit, Part No.STK-001

The loom with connector blocks to suit push-button switches can easily be modified to suit a 'CARLINGSWITCH' rocker style switch. The accompanying kit contains five standard 6.35mm(1/4") female spade terminals and insulation covers. These are attached to the loom as described in the relevant section below.

1	Single	ATR	LOCKER	Instal	lations.
	CLANGE			44.00	

- (i) Identify bunch of wires marked 'CONNECTOR No1'
- (ii) Cut the wires at the terminals so that the maximum amount of wire is retained.
- (iii)Strip the insulation from the wires to a length of 10mm.
- (iv) Push a sleeve onto the wire.
- (v) Fit terminals to wires using crimping pliers to ensure that they do not pull off.
- (vi) Slide sleeves over terminals.
- (vii)Push terminals onto back of switch as per diagram below.

1			
e e e e e e e e e e e e e e e e e e e			
6 Blue/White			

Connector No.1

2.Dual AIR LOCKER Installations

- (i)Cut both bunches of wires at the terminals so that the maximum amount of wire is
- (ii)Strip the insulation from the wires to a length of 10mm.
- (iii)Push a sleeve onto the wire.
- (iv)Fit terminals to wires using crimping pliers to ensure that they do not pull off.
- (v) Slide sleeves over terminals.
- (vi) Slide terminals onto back of switch as per diagrams below.

				19		- 11	a DI J
Black	8 -	-	7 Black	Black 8	_	-	7 Black
- 11 0.00	-	_		Yellow 2	=		£.
Red	2 -	-		Tellow 2			
Yellow 3	3 -	 -	6 Blue/White	Green 3	_	-	6 Blue/White
Connector No.1				Connector No.2			

NOTE. The part numbers of the CARLINGSWITCH rocker switch and actuators are as follows:-

18-02-09 Switch 18-02-11 Rear Actuator 18-02-10 Front Actuator Actuator Removal Tool 18-02T