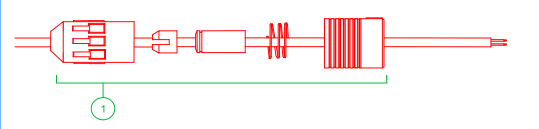


Cover joints in Hirose with heatshrink (Item 4).

	BILL OF MATERIALS									
	Item	ItemQtyManufacturer11Hirose22mMulticomp31Avery4A/RPRO-POWER530mmPRO-POWER		er	Manufacturer PN HR30-6P-6P		Description	Racelogic PN 142-5745		
	1						6 Way Hirose Plug			
	2			)	MP00236	62	4 CORE, Screened, DEF 7-2-04C	119-0253		
	3			J8658-26			Cable Ident 25.4mm x 10mm			
	4			ER S	CGFC-6/2C		Heatshrink 1.5mm 3:1	119-1021 304-6539		
	5			ER			Heatshrink Clear 6mm 3:1			
	6	A/R	PRO-POWER S K Pang				Heatshrink 4.8mm 2:1 BK	100-8431 OBDSHRT		
	7	1					OBDII Short connector			
	8	1	PRO-POWE	ER	SPC3519	91	100mm x 2.5mm Cable Tie BK	178-462		
	AWING NUMBER RLCAB197 DRAWN A.G				Goldman SHEET 1/2					
	DESCRIPTION OBD to HIROSE 6W PLUG (CAN AND POWE					VER)	_			
ISS	REVISION DESCRIPTION DATE APPROVED REDM					REDMINE	_			
1	First Issue			26-08-21		17608				

WIRE ENTRY VIEW

Connection Table							
OBDII			Hirose				
Pin	Function	Colour	Pin				
6	CAN H	BLUE	5				
14	CAN L	YELLOW	4				
4	GND	GREEN	3				
5	Drain	Shield	N/C				
16	Power	RED	6				

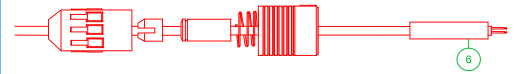


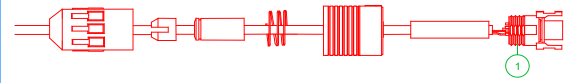
-Strip outer insulation 10mm. Strip and tin wires 3mm.

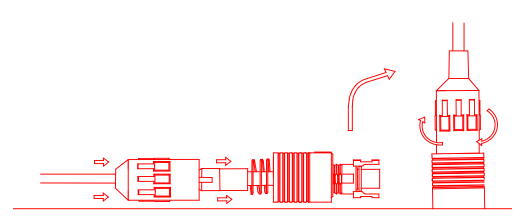
-Assemble the connector parts on the cable in the order and orientation shown

-Apply 25mm of heatshrink (Item 6).

-Solder connector on as per the connection table insulate all joints with heatshrink (Item 4). -Slide connector components together and tighten as appropriate.







OGIC



DF	RAWING NUMBER	RLCAB197	DRAWN	A.Goldman		SHEET	r 2/2			
	DESCRIPTION	OBD to HIROSE 6W PLUG (CAN AND POWER)								
REVISION										
ISS	DES		DATE	APPRC	VED F	REDMINE				
1	Fir	st Issue	2	26-08-21	SH		17608			