

SKETCH "B"

SKETCH "C"

Connecting Location:	R	M+-	LF-	L+	LB-	M-	L
Decoder Wires:	RED (RIGHT WHEEL)	ORANGE (MOTOR+)	WHITE (FRONT LIGHT)	BLUE (COMMON POSITIVE)	YELLOW (BACKUP LIGHT)	GREY (MOTOR-)	BLACK (LEFT WHEEL)

Diagram 'A'

B) Decoder installation:

- 1) Remove the body shell by gently pulling the bottom side out and lifting the body shell.
- 2) Remove the screw which assembly on top of main pcb
- 3)Cut off the DCC board from the main board by tools per sketch "B". Connect the wires according to the diagram "A" and sketch "B"4)Put back the body shell to the chassis.

C) Dummy plug / DC mode installation:

- 1) Remove the body shell per B) 1),2)
- 2) Cut off the DCC board from main board by tools.
- 3) Connecting (shorting) sodering (R, MT+, LF-)and
 - (LB-, M-, L) by metal wires, per sketch"C".