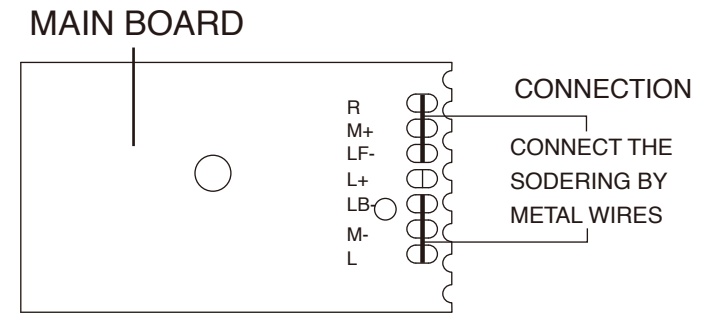


SKETCH "B"



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".