The Un-Official

BEMC & RCDR Guide

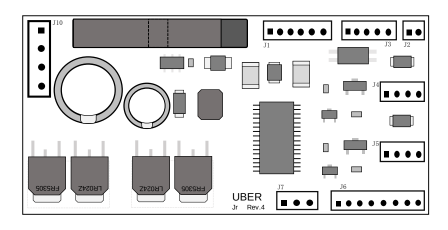
Covers basic wiring information about the BEMC and RCDR boards.

Info & Discretion

- The guide overs basic pin out and wiring information about the BEMC and RCDR boards. Also including connection between the RailSounds LITE board.
- This does not cover technical troubleshooting.
- This has <u>not</u> been looked at by Lionel. It is unclear how accurate the wiring diagrams are. I warn you to always trace your wires and use a meter to double check! Some wiring will vary from model to model.
- Colors shown are not 100% accurate. Grey wire apparently is the "new fad" with Lionel. The diagrams are colored for your visual help.
- Lighting outputs will vary from model to model. <u>Trace your wires.</u>
- NOT ALL the "common" outputs on the BEMC are common to the chassis ground. You will damage the board if grounded to chassis. Use test meter to verify your pin out.
- If your engine is equipped with Lit number boards, they are powered off track power not the BEMC board.
- There are **2 versions of the RCDR currently**. Rev 1 of the RCDR came in (S01)-(S08) codes, this is out dated now. Rev 2 is the current board being used and there are no "S codes" But the part numbers are specific to each product they are assigned too. RCDR is used in many applications just by itself, I was able to create diagrams for those set ups. Also included are Rev 1 Pin puts for the early O & S scale.
- BEMC board <u>does not</u> support the Odyssey Optical sensor or 200 speed steps. It uses the similar technology used in Electric Railroad
 Company's Cruise Commander Series and DCC decoders available today. (EMF) The system monitors the voltage/amp draw from the motor
 and maintains it for that speed step pre-programed in the system, it also uses the hall effect sensor in conjunction.
- The way the BEMC and RCDR are wired/setup is very similar to the set up I've seen in the early Vision Line locomotive's. First seen in the CC2 ending in the Challengers. This setup was used into the transition to the RCMC. Most other legacy equipped engines still used the modular set up with a R4LC. The 700e Hudson was the first VL engine to have the RCMC. (But no RS-LITE yet) This setup was also used in a few Non-vision engines such as the 4-4-2 Atlantics with whistle steam, LionMaster T1 with the whistle steam feature. and the Die cast ES44ac's.
- The BEMC boards are used in applications where the RCMC will not fit or the Odyssey optical sensor is not feasible. They are found in a few O scale items currently (late 2016) such as the LEGACY Heislers, LionMaster Class A, and 0-8-0's with a tether. But mostly found in the American Flyer LEGACY equipped models.

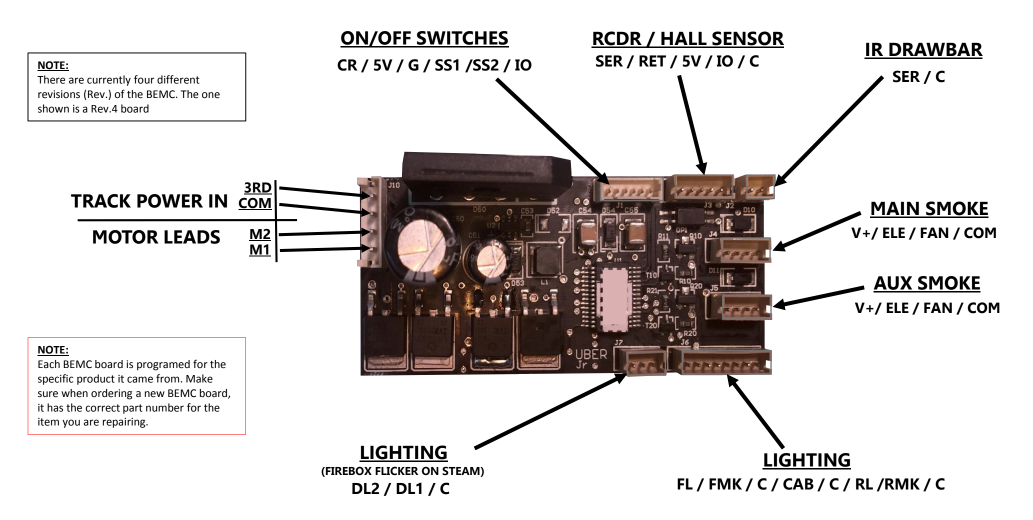
BEMC & RCDR Revised March, 2017

BEMC

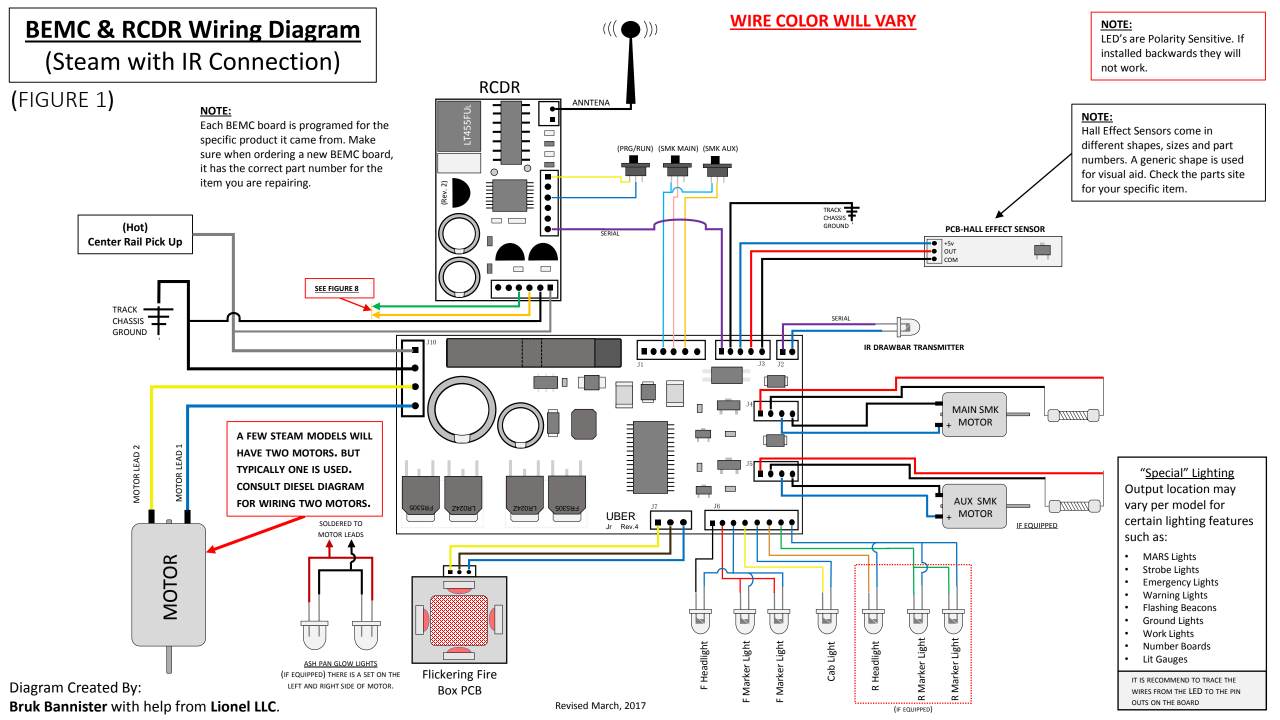


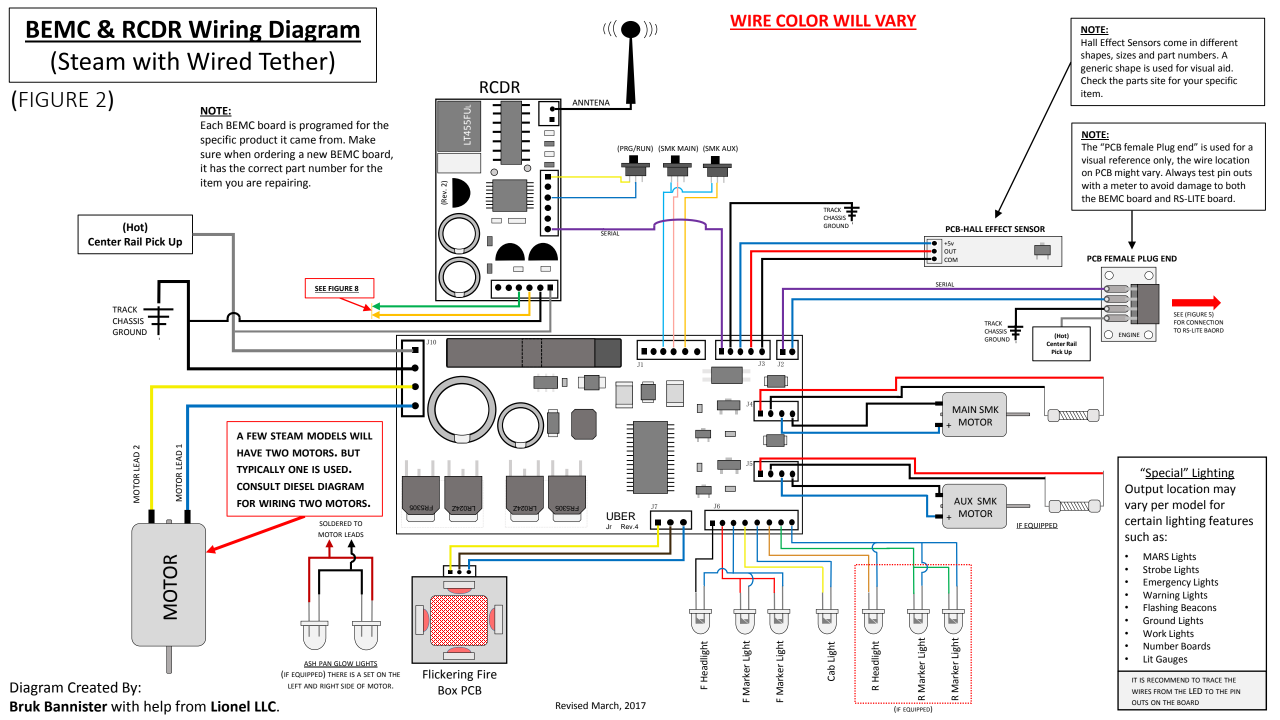
BEMC PLUG BREAK DOWN

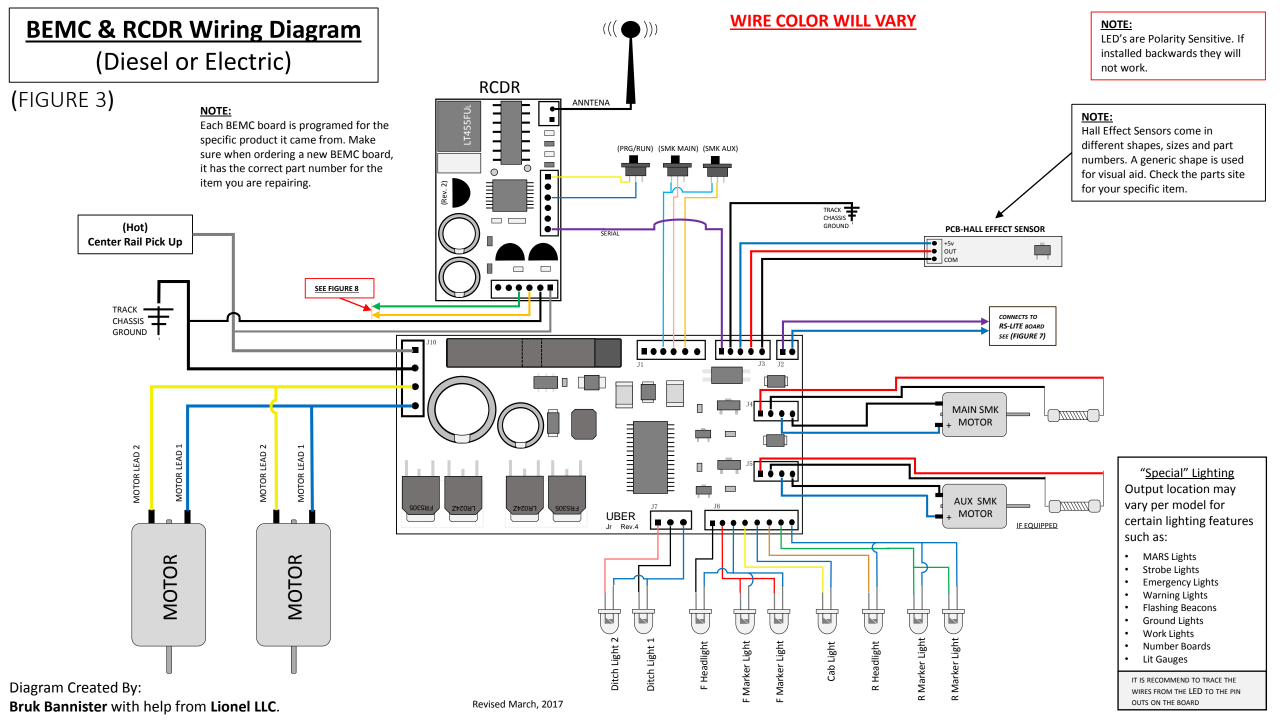
(FIGURE A)



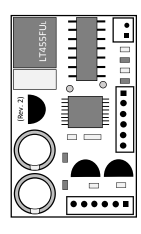
BEMC PIN BREAK DOWN		
ABRV	TERM	
3RD	HOT (CENTER RAIL PICK UP)	
COM	COMMON GROUND	
M1	MOTOR LEAD 1	
M2	MOTOR LEAD 2	
SS1	SMOKE SWITCH 1	
SS2	SMOKE SWITCH 2	
ODY	ODYSSEY SWITCH	
PRG	PROGRAM/RUN SWITCH	
RS	RAIL/SIGNAL SOUNDS SWITCH	
5V	5 VOLTS +	
V+	POSITIVE OUTPUT VOLTAGE	
ELE	HEATING ELEMENT	
FAN	SMOKE FAN MOTOR	
FL	FRONT LIGHT	
FMK	FRONT MARKER LIGHTS	
RMK	REAR MARKER LIGHTS	
CAB	CAB LIGHT	
RL	REAR LIGHT	
SER	SERIAL DATA LINE	
DL1	DITCH LIGHT 1	
DL2	DITCH LIGHT 2	
С	COMMON GROUND	
RET	GROUND	
G	GROUND	
10	?	
CR	?	











RCDR (Rev 2) PLUG BREAK DOWN

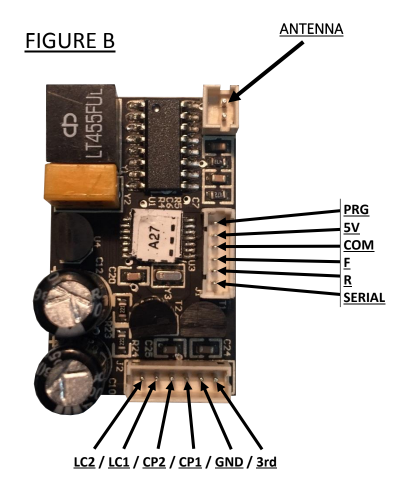
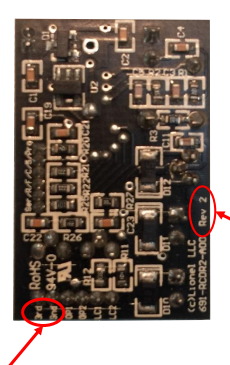


FIGURE C



NOTE:

The RCDR & BEMC is mainly used in "S" gauge. (S gauge is 2 rail) make sure the pick up wires are consistent with each other or it will short out the power supply and may damage the boards as well.

RCDR PIN BREAK DOWN		
	ABRV	TERM
	3RD	HOT (CENTER RAIL PICK UP)
	COM	COMMON GROUND
	CP1	FRONT COULPER
	CP2	REAR COULPER
	PRG	PROGRAM SWITCH
	LC1	?
	LC2	?
	F	Lighting/ Hall Sensor
	R	Lighting / Hall Sensor
	SER	SERIAL DATA

NOTE:

Each RCDR might be programed for the specific product it came from. Make sure when ordering a new RCDR board, it has the correct part number for the item you are repairing.

NOTE:

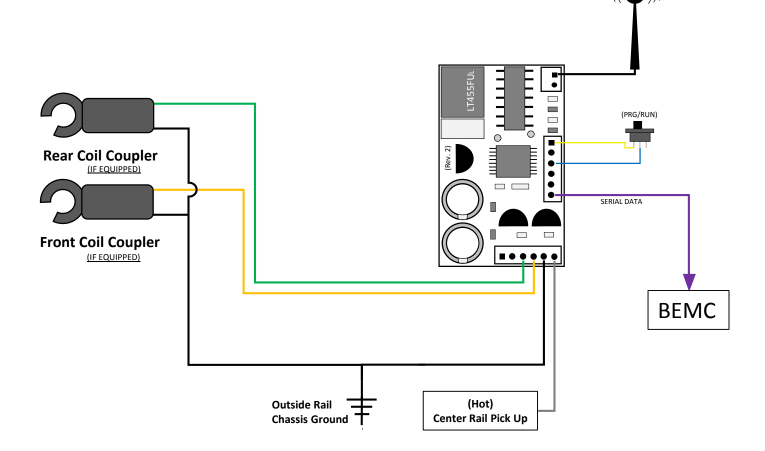
This is Rev. 2 or Version 2 of the RCDR. This is current version of the RCDR that is being used.

RCDR Wiring Diagram

(FIGURE 8)

NOTE:

There are two different revisions (Rev.) of the RCDR currently. The one shown in the diagram is Rev.2



NOTE:

RCDR is mounted externally from the BEMC. Its isn't mounted directly to the board like the RCVR board is on the RCMC. This is a similar set up used in the early Vision Line locomotives.

item you are repairing.

NOTE:

Each RCDR might be programed for the specific product it came from. Make sure when ordering a new RCDR board,

it is has the correct part number for the

WIRE COLOR WILL VARY

RCDR Wiring Diagram

Aux Tender

NOTE:

There are two different revisions (Rev.) of the RCDR currently. The one shown in the diagram is Rev.2

(PRG/RUN) **Rear Coil Coupler** RESISTOR Rear Back Up Light **Front Coil Coupler** NOTE: The resistor and LED are typically mounted to a PCB. If not, a resistor is placed inline with the LED and pin out **Outside Rail** (Hot) Center Rail Pick Up **Chassis Ground**

NOTE:

Each RCDR might be programed for the specific product it came from. Make sure when ordering a new RCDR board, it is has the correct part number for the item you are repairing.

NOTE:

board installed.

RCDR Rev 2. Is used in the most recent LEGACY equipped Water Tenders. Such as the (6-82394) The Early LEGACY water tenders such as the (6-11227) offered with the Vision Challengers, had a R4LC

RCDR Wiring Diagram

VISION Reefer & 21"Station Sounds Diner Cars

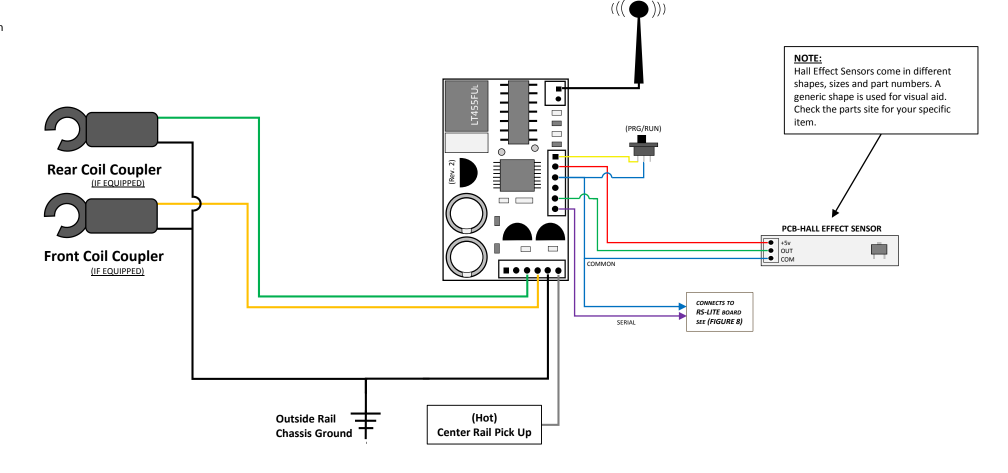
WIRE COLOR WILL VARY

NOTE:

Remember to always trace your wires. There might be a slight variation in wire placement on future items.

NOTE:

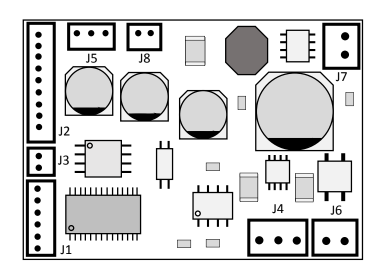
There are two different revisions (Rev.) of the RCDR currently. The one shown in the diagram is Rev.2



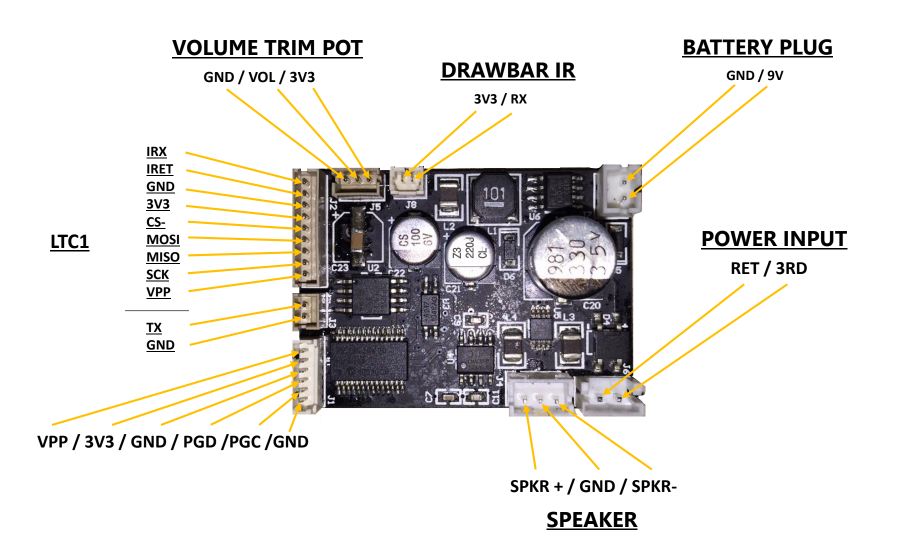
NOTE:

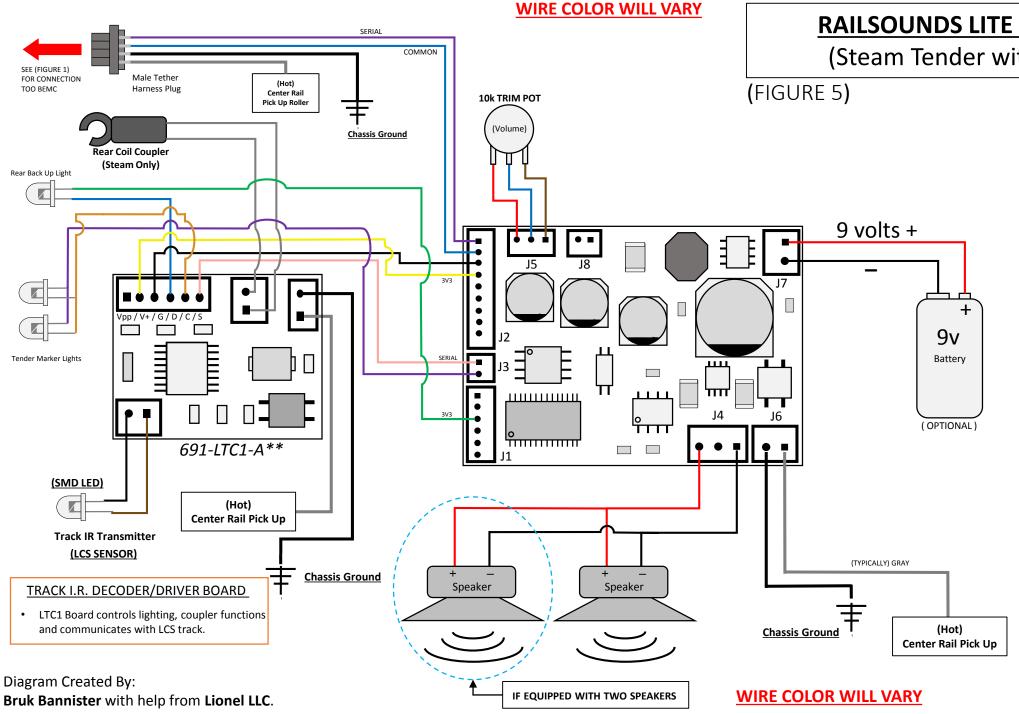
Each RCDR might be programed for the specific product it came from. Make sure when ordering a new RCDR board, it is has the correct part number for the item you are repairing.

RailSounds LITE



RAILSOUNDS LITE PLUG BREAK DOWN





RAILSOUNDS LITE Wiring Diagram

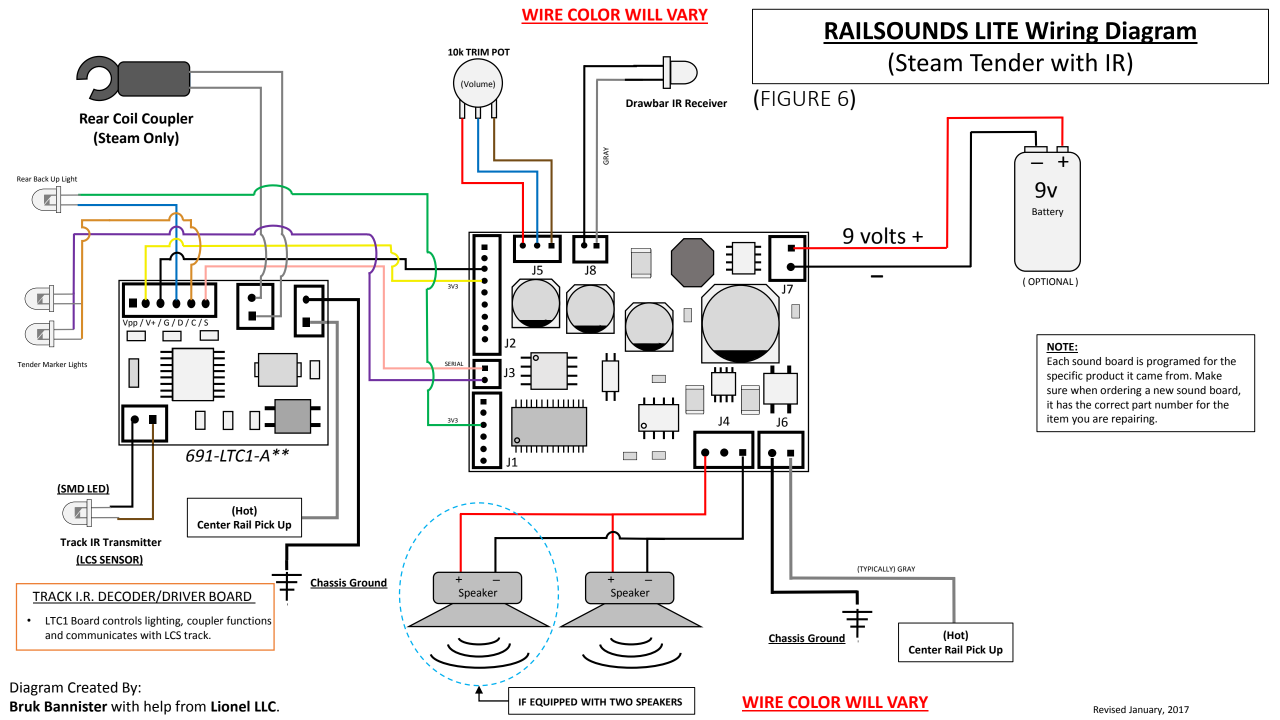
(Steam Tender with Wire Tether)

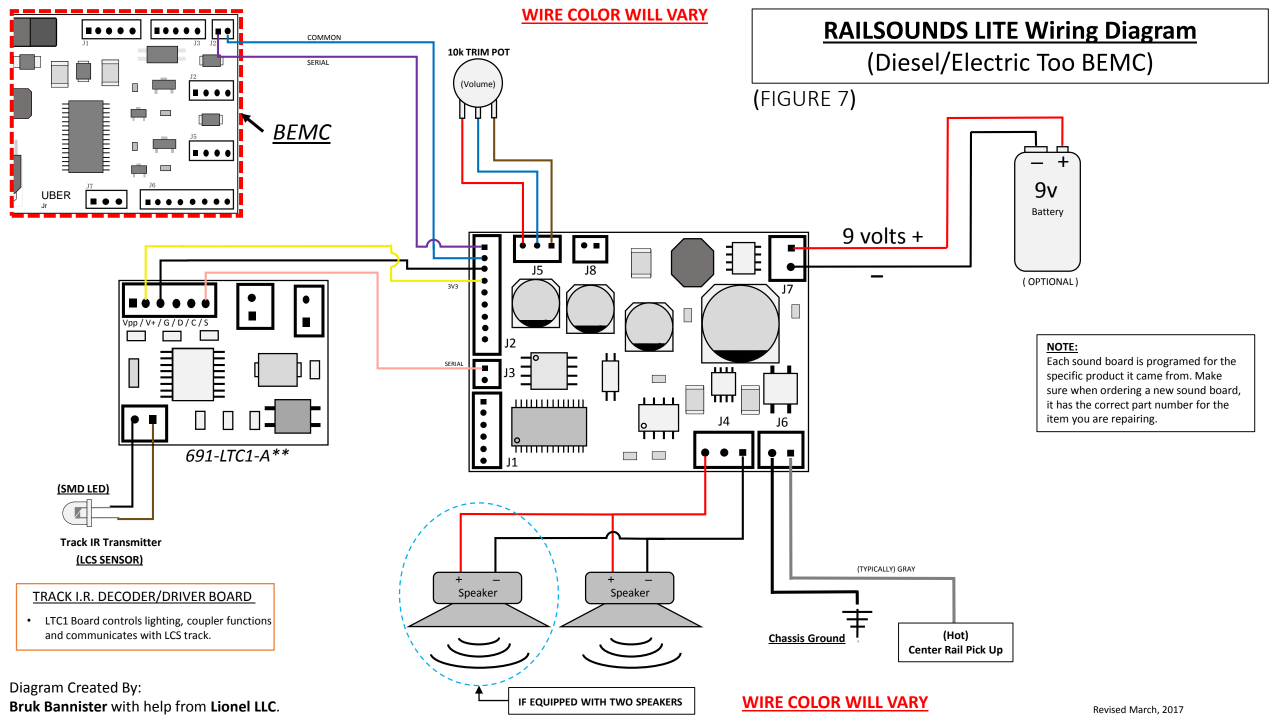
NOTE:

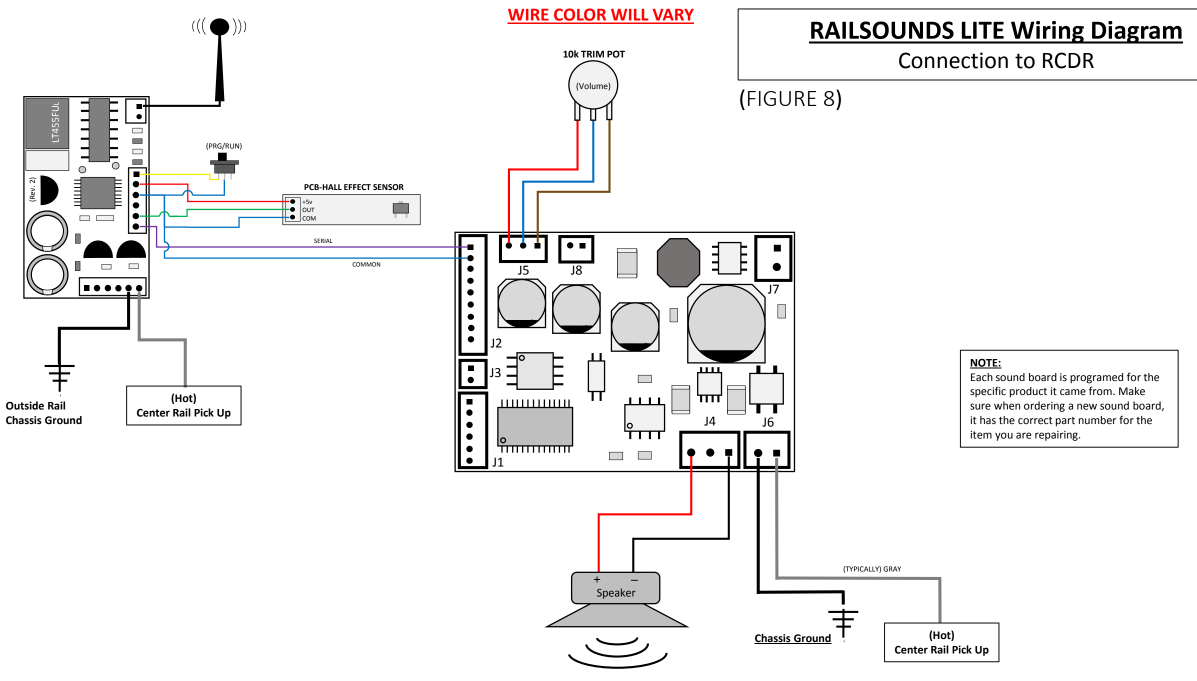
The "Male Harness plug" is used for a visual reference only, the wire location might vary. Always test pin outs with a meter to avoid damage to both the RCMC board and RS-LITE board.

NOTE:

Each sound board is programed for the specific product it came from. Make sure when ordering a new sound board, it has the correct part number for the item you are repairing.

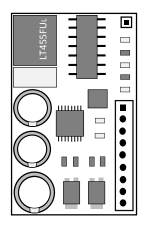




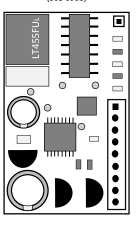




(S01, S02, S04, S05, S06, S08, S09 Code)



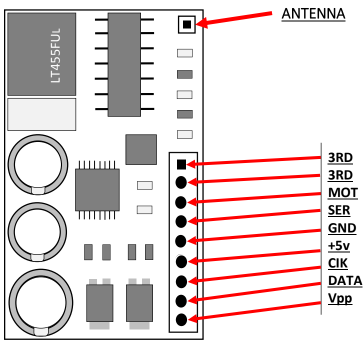
(S03 code)

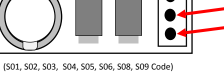


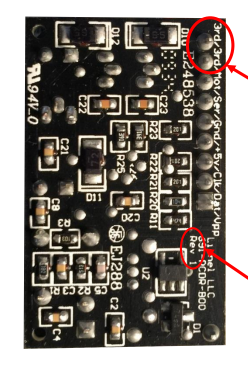
RCDR (Rev 1) PLUG BREAK DOWN

NOTE:

Each RCDR might be programed for the specific product it came from. Make sure when ordering a new RCDR board, it has the correct part number for the item you are repairing.







RCDR PIN BREAK DOWN ABRV HOT (CENTER RAIL PICK UP) FRONT COULPER CP2 REAR COULPER **PROGRAM SWITCH** DAT DATA IN +5V **5 VOLTS POSITIVE** CLK GND **GROUND** SERIAL DATA SER

NOTE:

The RCDR & BEMC is mainly used in "S" gauge. (S gauge is 2 rail) make sure the pick up wires are consistent with each other or it will short out the power supply and may damage the boards as well.

NOTE:

This is Rev. 1 or Version 1 of the RCDR. This is current version of the RCDR that is being used.

INFO:

Rev. 1 of the RCDR is used in many early LEGACY O scale and S scale applications. These are found in the first Vision Line Products before the RCMC. This is also found in early LEGACY steam locos that were not Vision Line but had the 'Whistle Steam' effect. But the set up this board was used in was replaced by the RCMC. You will find the RCDR in small LEGACY/TMCC equipped motorized items as well.

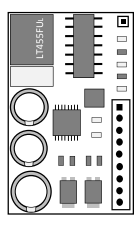
Diagram Perfected by:

Bruk Bannister with help from Lionel LLC.

RCDR

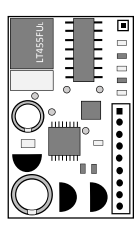
(Rev. 1)

(S01, S02, S04, S05, S06, S08, S09 Code)



DIAGRAMS COMING SOON





DIAGRAMS COMING SOON