



# Product Identification

Sometimes it gets a bit confusing knowing just what to call the product you purchased from us. They all look alike, have similar names, and things just seem to keep changing.

The name etched directly on the printed circuit board is confusing because we now use the same circuit board for multiple products. **The best way to identify your product is by the white label on the black relay.** It shows the name of the software, the software revision, and a serial number.

## Current Products

<u>Label</u>	<u>Critter Controls</u>	
(not labeled)	Simple Critter Control	(1" square board with built-in potentiometer)
(not labeled)	Magnetic Critter Control	(Two adjustment pots on the board)

<u>Label</u>	<u>RailBoss R/C</u>
RBP	RailBoss Plus (Hobby)
RB4	RailBoss 4 Basic
RB4	RailBoss 4 Plus
RB4	(No "Basic or Plus" on the label; is an older version of the Plus)

## Battery Conversion Modules (are not labeled)

Door Mount - has 2 screw terminals, RWB is blank, 4 screw terminals.

Floor Mount with remote charging jack - has 9 screw terminals.

Floor Mount with NO charging jack - has 2 screw terminals, a jumper across BW , 4 screw terminals.

## Obsolete Controls and Nomenclature

	One-Touch Critter Control	(Our first product)
	Rail-Bot	A whimsical control for Egg-Liners
BRB	Basic RailBoss (Hobby)	(4/5 Channel 2.4GHZ radio)
BRB	Basic RailBoss R/C 75MHZ	(2-Channel 75MHZ radio)
ERB	Enhanced RailBoss R/C 75MHZ	(2-Channel 75MHZ radio)
JRB24	Junior RailBoss R/C 2.4GHZ	(Used 2 channels of a 4-channel 2.4GHZ radio)
BRB24	Basic RailBoss R/C 2.4GHZ	(Used 3 channels of a 4-channel 2.4GHZ radio)
ERB24	Enhanced RailBoss R/C 2.4GHZ	(Replaced by the RailBoss Plus)
PKB	Pocket RailBoss Basic	(Used a 3 button key fob transmitter)
PKP	Pocket RailBoss Plus	(Used a 3 button key fob transmitter)
BCCR	Basic Critter Control - Rotary switch	
BCCT	Basic Critter Control - Toggle switch and push-button	

G-Scale Graphics  
4118 Clayton Ct.  
Fort Collins, CO 80525  
970-581-3567

GScaleGraphics@comcast.net

www.GScaleGraphics.net