



WHY ON-BOARD Battery Radio Control for your trains?

No more spending 20 minutes each time cleaning track!

No more jerky running locos and flickering lights

No more buying expensive rail clamps!

No more buying expensive rail!

No more running heavy duty expensive wire underground or jumpers around your layout.

Yes to multiple locomotives/trains on one track!

Yes to remotely trigger sound systems!!

Yes to bi-directional constant lighting!

Locos run smoother, pull more cars and require less maintenance.

You can operate your trains in a realistic way.

Yes to year-round operation!

Yes to more fun!

Frequently Asked Questions?

1. How long will the battery run?

a) Expect 2 hours for the small battery. Or you can select 4, 6 or 8 hour battery.

2. My loco is too small?

a) Most "G" scale locos have room. Most "O" scale locos have room. The battery is shaped to fit most of our trains.

3. If there is no room inside the loco, how do I use battery power?

a) You can use a trailer car. Like a box car or passenger car to install all the gear. Then use a connecting cable to power the Loco.

4. Can I still use track power for my other Locos?

a) Yes. The converted loco is isolated from the track power. This Loco can chase any of your track power locos.

5. Can I still use DCC or constant power thru the track for accessories?

a) Yes. Any DCC equipped locos will still operate or accessories/signals from track power.

6. Can I convert three rail locos?

a) Only the later models that use a DC can motor.

7. Can I use both track power and battery radio control to operate my Loco?

a) Yes with some limitations. Contact RCS of NE for more information.

8. Why is the Phoenix sound more expensive?

a) CD quality sound cost a little more. These sounds are digitally remixed to control individual effects just like you hear in a movie. Polyphonic sound. No sound drop out when triggering each sound. There are over 75 different Loco sounds to choose.

9. Can you use other sound systems?

a) Yes, most sound systems will work. Dallee, ITTC, MyLocoSound, Phoenix

10. Do you have remote couplers?

a) Yes for "G" & "O" scale Locos.

11. Can you control remote track switches?

a) Yes, the switch motor must be DC voltage. Use Piko, LGB, ProDrive, Tortoise

12. How much does it cost?

a) Similar to a BridgeWerks controller. R/C battery complete systems range from \$250 to \$550 to start. You can choose from 3 amp, 6 amp and 10 amp throttles and single loco to multiple loco transmitters.