

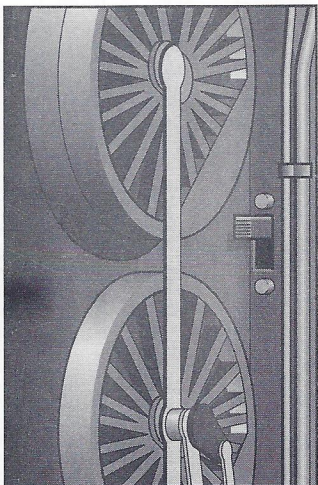
Transformer operations

Locking your 704 Hudson into a single operational state

To select a single operational state for your Lionel 704 Hudson (example: forward only), you can deactivate the LCRU2's sequencing function with the reverse unit control switch, located between the rear and center drivers on the right-hand side, under the boiler casing.

Get your locomotive moving in the

PROGRAM/LOCK
Use this setting to choose a single operational state like "forward."



desired direction, then *slow it down without stopping*. Set the reverse unit control switch to PROGRAM/LOCK. The 704 Hudson is now "locked" into your chosen direction.

When you no longer want single-direction operation, just slide the reverse unit control switch back to FORWARD/RUN.

FORWARD/RUN
Use this setting for normal operations.

Your 704 Hudson's Railsounds system—the basics

Lionel Railsounds is the most realistic model railroad sound system in the world. Your 704 Hudson features the Railsounds Hudson digital sound system for the ultimate in realism.

Begin by installing a 9-volt alkaline battery in the tender. This ensures interruption free operation of your Railsounds. The battery compartment is located beneath the tender's removable coal load. Connect the 9-volt alkaline battery to the lead.

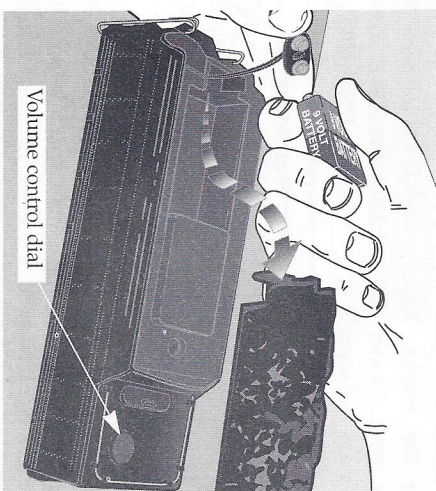
Note! Please remove protective cover from battery clip

Note! Although Railsounds is powered by track voltage, the battery is required for uninterrupted operation. Use only alkaline batteries.

When you first apply track power, the 704 Hudson's Railsounds system produces sounds of a locomotive at rest. As

your Hudson moves, chuffing begins, increasing with the locomotive's speed.

To silence the steam chuffing (whistle/bell are unaffected), slide the Railsounds switch, located under the tender to the OFF position *before powering up the locomotive*. The whistle is activated by using the lever or button on your transformer or CAB-1.



Install a 9-volt alkaline battery in your 704 Hudson's tender.

Note! Discontinue locomotive power for 10 seconds before changing the Railsounds ON/OFF switch position.

Note! If Railsounds "drops out" during track power interrupt (direction change), replace the battery.