

Operating No. 23796 Saw Mill

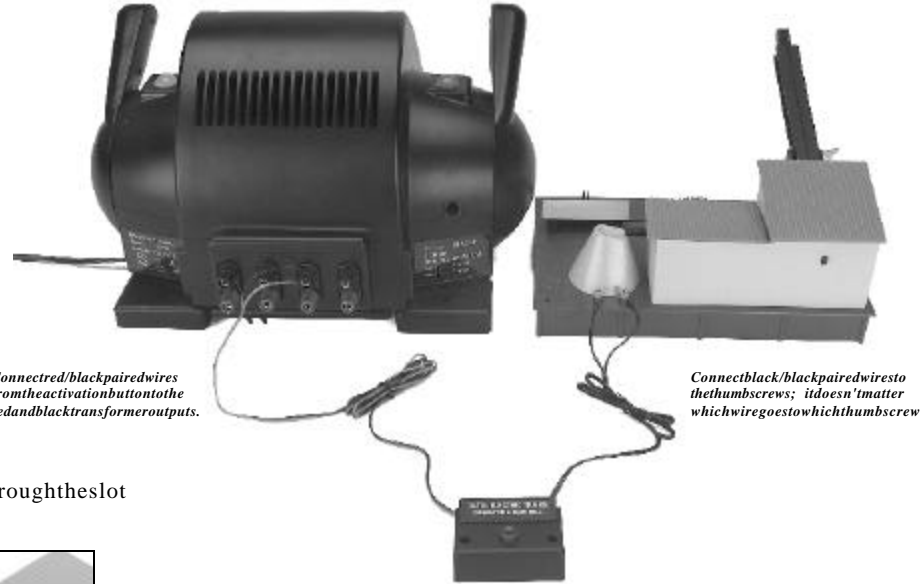
Item Number 30-9122

The Rail King Operating Saw Mill gives your log trains a place to stop and lets you enjoy exciting action as the mill "saws" a log and drops the boards onto the waiting car. While operating, the log car assembly moves back and forth across the board, passing the saw "blade." Each time the log car assembly pulls near the boom, a board slides from the house onto the hook. The hook rises up the boom and drops the board into a waiting car.

Wiring the Saw Mill:

After positioning and mounting the saw mill onto your layout (use the screw holes in the corner of the base):

Note: The saw mill needs 14V to operate properly.

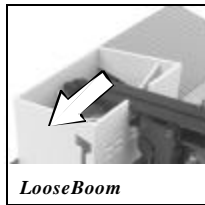


Connect red/black paired wires from the activation button to the red and black transformer outputs.

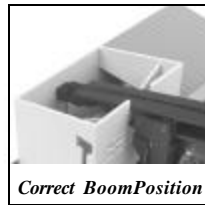
Connect black/black paired wires to the thumbscrews; it doesn't matter which wire goes to which thumbscrew

Set Up:

If the boom has become loose, hook it send through the slot in the back wall of the house.



Loose Boom

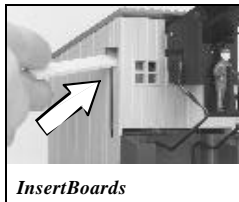


Correct Boom Position

Operation:

Press and hold the button to operate the saw mill. Once you release the button, the saw mill will stop operating.

Insert the eight boards one at a time into slots inside of house.



Insert Boards

CAUTION: Electrically Operated Product:

Not recommended for children under 10 years of age. M.T.H. recommends adult supervision with children ages 10-16. As with all electric products, precautions should be observed during handling and use to reduce the risk of electric shock.

WARNING: When using electrical products, basic safety precautions should be followed including the following:

- Read instruction thoroughly before using this device.
 - M.T.H. recommends that all users and persons supervising use examine the hobby transformer periodically for conditions that may result in the risk of fire, electric shock, or injury to persons, such as damage to the primary cord, plug blades, housing, output jack or other parts. In the event such conditions exist, the transformers should not be used until properly repaired.
- As with all electrical appliances, this product should not be left in operation when unattended.