

## The Talking Station

This item has a motor driven record and a series of cams and contacts which causes the train to stop at the station while the train announcer calls out the stations; then, with a great array of realistic railroad sounds, the train starts, to continue its journey around the layout. The motor in this unit is an induction type motor, and can only be operated on 60 cycle current. It will not function on current of 25 cycles.

### Hook Up . . . . .

First determine the position in your layout where the stations should be located. Make a dead or insulated block on the outside rail with the fiber pins as shown on page 47. Attach No. 707 Track Terminal to this dead block with the base post clip attached to the outside insulated rail.

Hook up all wires as shown in Figure 43.

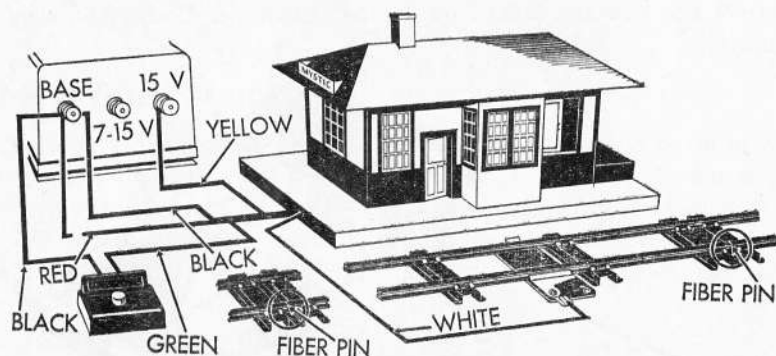


Fig. 43

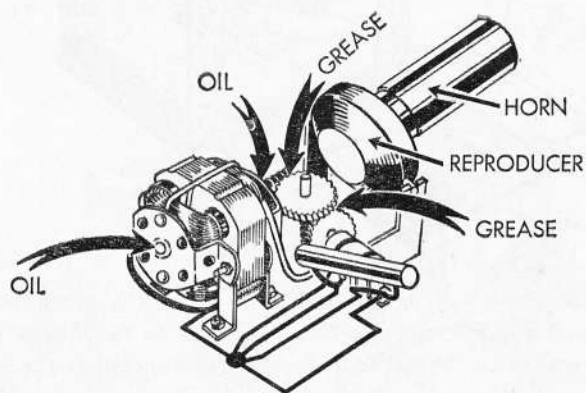


Fig. 44

Next, remove the cork from the needle in the reproducer and attach the horn to the reproducer neck. Insert the reproducer into the unit. See Figure 44. Make sure the horn faces away from the motor, that the two pins in the reproducer sides fit into the slots on the upright brackets and the needle is resting on the record.

Now start the train. As it approaches the station press the control box button. The train will stop at the station while the unit goes through a complete cycle. As the announcer finishes, the train will automatically start and run until you again press the button for a repeat performance.

**NOTE:** On a small oval of track, do not press the button a second time until the train has made several revolutions and the motor in the station has come to a stop.

### Changing The Record . . . . .

To change the record, remove the nut on the end of the turntable shaft. (See above diagram). Slide the turntable and record off the shaft; turn the record over and replace the shaft with the turntable washer and nut. If needle needs replacement, use any good chrome plated phonograph needle.

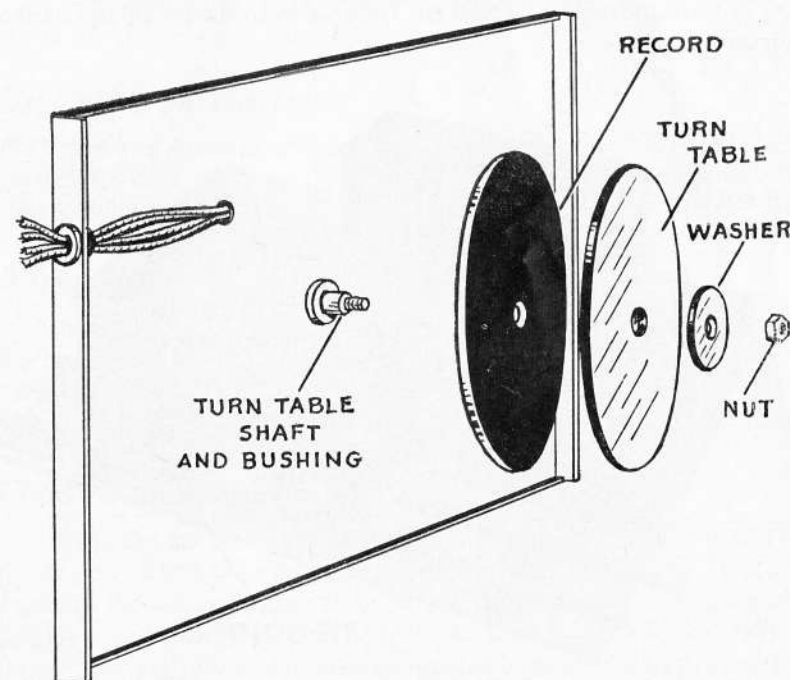


Fig. 45