



PART NO. 74-1190

# **INSTALLATION INSTRUCTIONS**

## **WEIGHT KIT FOR POWER SHIFT SNOWTHROWERS**

(Models 38500, 38505, 38510, 38513, 38520, 38525, 38540, 38543, 38545, 38555, 38556, 38565, 38566, 38570, 38573, 38574, 38580, 38590, 38591)

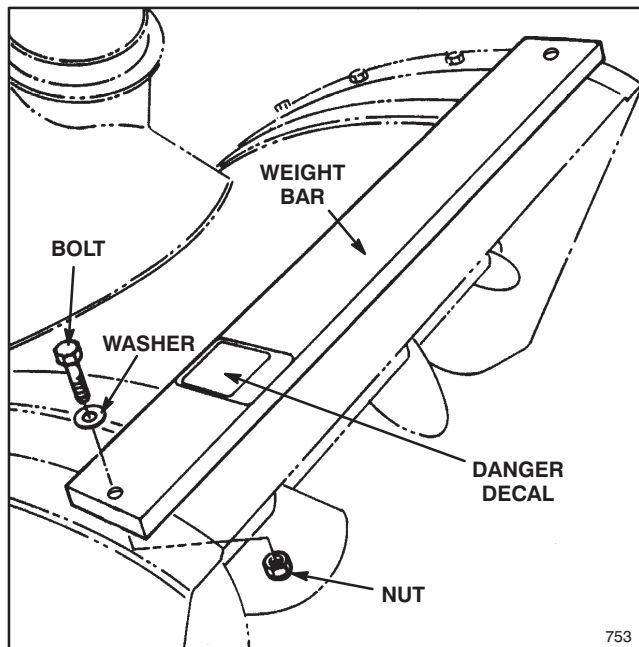
The weight kit is required for the 624, 824, 828 and 1028 Power Shift snowthrowers when the optional cab is installed (also recommended for 1132 and 1232 Power Shift snowthrowers). The kit helps prevent the front end of the snowthrower from riding up when wheels are in the forward position.

### **KIT CONTAINS:**

Weight bar – (1)  
Bolts – (2)  
Washers – (2)  
Nuts – (2)

### **INSTALLING WEIGHT BAR ON 624 AND 824 POWER SHIFT SNOWTHROWERS (Fig. 1)**

1. Stop engine and remove wire from spark plug.
2. Loosen and remove front (2) bolts and (2) nuts from top of auger housing.



**Figure 1**

3. Position weight bar on top of auger housing so that the thinner side points toward the front of the auger housing. Align holes in weight bar with front holes in auger housing.

**NOTE:** The danger decal must be facing up/visible.

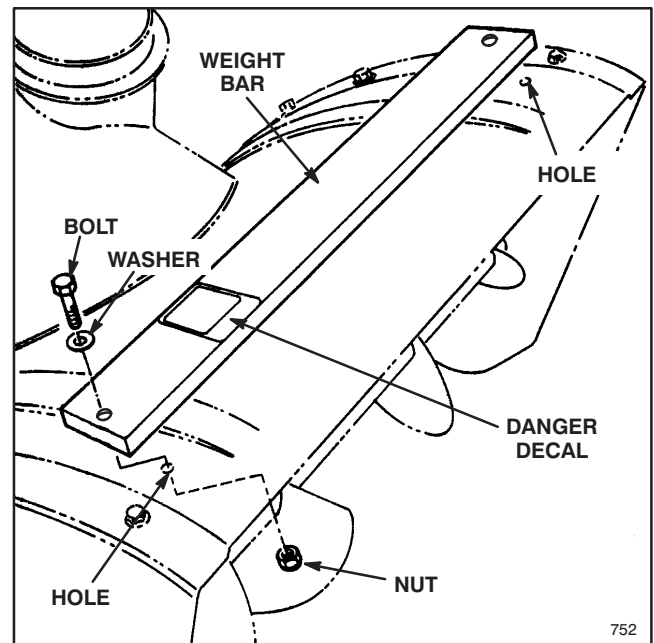
4. Secure weight bar securely to auger housing with (2) bolts, (2) washers, and (2) nuts provided with kit.

5. Reinstall spark plug wire.

### **INSTALLING WEIGHT BAR ON 828, 1028, 1132 and 1232 POWER SHIFT SNOWTHROWERS (Fig. 2)**

Two holes will need to be drilled in auger housing to attach weight bar.

1. Stop engine and remove wire from spark plug.
2. To correctly position weight bar, center bar on top of auger housing so that thinner side points toward front of auger housing. Align holes in weight bar with front two auger housing bolts. Thin side of weight bar should be even with bend in auger housing. Mark locations where two holes need to be drilled.



**Figure 2**

3. Drill two 11/32" diameter holes in auger housing.
4. Secure the weight bar securely to the auger housing with (2) bolts, (2) washers, and (2) nuts provided with the kit.

**NOTE:** The danger decal must be facing up/visible.

5. Reinstall spark plug wire.