



# TREADMILL ROLLER

Accucraft treadmill rollers are among our most popular items sold in the past years. They provide a simple, economical and space saving solution for our customers who wish to display and test run their favorite engines.

### Operation

One roller per driver axle is required to support an engine on the track. Two ball bearings on one side of the treadmill roller are insulated by white nylon bushings, while the other two ball bearings electrically connect the locomotive to the track. To operate a locomotive, we suggest you place enough rollers with alternating insulated and conducting ball bearings on a straight track. Place your locomotive on the treadmill rollers, and gently provide power to the track. Make sure all wheels are engaged in the rollers.

#### MAKE SURE THE FOUR SCREWS ARE TIGHTENED IN PLACE

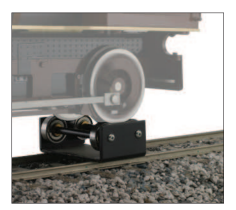
Loose screws can lead to serious damage to the locomotive while running.

#### General Maintenance

Periodically clean all ball bearings with alcohol on a soft cloth before oil them with light machine oil.

## Warranty

Accucraft warrants that the mechanical components of this treadmill roller will be free of any defect or malfunction under normal use for 90 days of the original purchase and will remedy any mechanical components which prove to be thus malfunction.



ALL SPECIFICATIONS AND DESIGNS ARE SUBJECT TO CHANGE WITHOUT NOTICE