

Legacy Vigilance Control System

Leading Railcar Mobility Since 1948

A Modern **SAFETY** Option For Early **TRACKMOBILE** Models

The Legacy Vigilance Control System brings an effective solution to help ensure that operators are alert and responsive for work site safety when using Trackmobile equipment.

HOW IT WORKS

The system continuously monitors the activity reset button, brake and built-in timer for operator input activity. If the operator does not press the brake or rest button within a period of 30 seconds, an audible alarm is sounded. If there continues to be no activity sensed after 5 seconds, the system puts the machine into an Emergency Stop Mode.

WHAT IS EMERGENCY STOP MODE?

Emergency Stop Mode is a system activated series of electronic actions that simultaneously shifts the Transmission into Neutral, applies both service and train air brakes while activating a customer selected external alarm or light on the Trackmobile.

DETAILS

The system is automatically engaged each time the transmission is shifted in or out of "N" neutral and into gear. Specifically designed for use on the Magnum series of Trackmobile equipment, it is also capable of being adapted to work with the earliest model of Trackmobile, as well as other brands of railcar movers.



100% compliant
with Alberta Industrial Railway Regulations Bulletin:
Railcar Mover Safety Control Device Requirements

