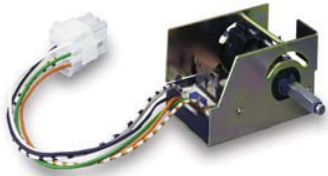


For specific product  
information go to  
[www.curtisinstruments.com](http://www.curtisinstruments.com)

## INPUT DEVICES

### Electronic Throttle Assemblies

Devices provide a voltage or resistive output proportional to throttle position as an input to a Curtis motor controller. Ideal for rugged environments, as major components are encapsulated to protect them from environmental stresses. Hall-effect technology and solid-state contactor drivers provide high reliability.



### Tiller Heads

Attractive, ergonomic and practical function control handles used in pallet jacks, walkie-stackers and tow tractors. These tiller heads include an electronic throttle mechanism and an emergency switch, and may be equipped with a variety of functional options, including switches (horn, lift, lower, coast), throttle (butterfly, twist-grip) and instrumentation.



### Foot Pedals

Ideal for tough environments such as material handling, Curtis foot pedals are used with Curtis electronic motor speed controllers, as well as models by other manufacturers. Designed for maximum installation flexibility and durability, these pedals are made of rugged aluminum castings.



### Pot Assemblies

Wig-Wag throttles which provide an output for motion in both directions. A conductive plastic element in conjunction with unique wiper and shaft support design provides a durable throttle with longer mechanical life.

