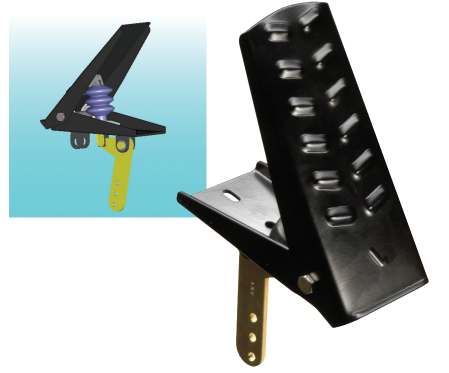
Medium-Duty Throttle

Foot Control



Foot Control Industrial

The CH530/CH531 throttle pedals are an economical, compact, and rugged design. Two different underfloor configurations allow the throttle interconnect to exit from the rear (CH530) or from the front (CH531). A dual segment torsion spring is incorporated for idle position return. Environmental contamination is minimized by a plastic boot installed between the pedal and mounting base. Idle pedal position and throttle travel are both adjustable. Multiple fastener holes are incorporated into the base to accommodate various mounting patterns. The pedal surface is embossed to reduce foot slippage and increase strength. Coated sheet metal components and plastic bushings are intended to provide years of smooth, trouble-free service.

Description:

Medium-Duty Throttle Industrial Pedal Foot Control

Applications:

- Farm machinery
- Heavy machinery
- Landscaping equipment
- Construction equipment
- Warehouse equipment

Features:

- Steel construction
- Rear or front throttle connection
- Multiple base bolt patterns
- Spring returned pedal
- Travel: 3.00" maximum
- -25°F 160°F temp range (-14°C — 90°C)
- Coated sheet metal components
- Embossed pedal surface reduces slippage

Other Related Products:

- Pull-Only Cable
- Rod End





Medium-Duty Throttle

Material

Coated sheet metal
Plastic bushings
Plastic boot plated steel hardware







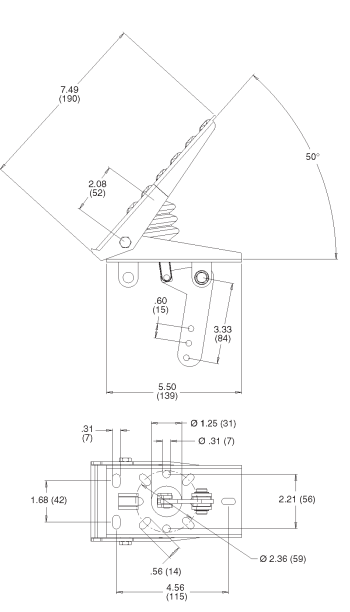






Medium-Duty Pedal CH530

For use with single pull-only throttle (gas) cables.



Fast and Economical Installation

A throttle cable simplifies the installation, providing a complete system to suit many applications.

The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.

All line art dimensions are represented as follows: in (mm)

WARNING!

Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.



2110 Summit Street New Haven, Indiana USA 46774 Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street Tacoma, Washington 98411 USA Tel 253 475-1080 Fax 253 474-1623 Diplocks Way-South Road Hailsham, East Sussex BN27 3JF, England Tel 44 1323 841510 Fax 44 1323 845848

www.cablecraft.com