Throttle Pedal – Heavy Duty

Foot Control

Heavy-Duty Throttle Pedals are available in two configurations:

001 - Foot throttle only design

002 – Adds hardware allowing for a manual remote hand operated throttle control

Commons Applications: Medium and heavy-duty trucks, construction and farm equipment, buses

- 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 is adjustable to meet user requirements
- Entire lower portion of assembly can be inserted through a cutout in the floor, and will rotate 360° and down 30° maximum from horizontal to optimize throttle cable routing
- Multiple fastener holes incorporated into the base to accommodate different mounting patterns
- Pedal surface is ribbed to reduce foot slippage, and increase strength

Material:

- Corrosion-resistant die cast components
- Plated steel hardware
- Plastic bushings
- Plated steel internal/external components





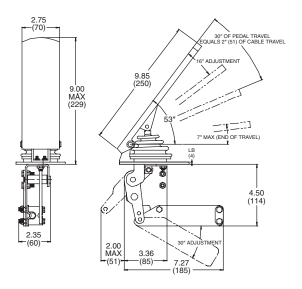


Connecting a World in Motion

Throttle Pedal - Heavy Duty

Standard Pedal 165-574-001

For use with one Pull-Only accelerator cable.



Fast and Economical Installation

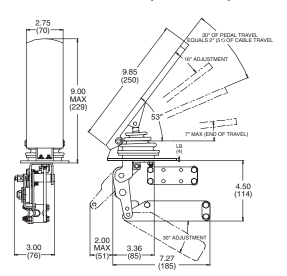
A throttle cable simplifies the installation, providing a complete system to suit many applications.

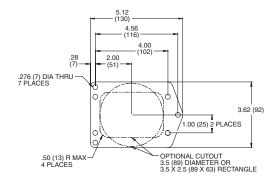
The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.

Distributed by:

Standard Pedal 165-574-002

Additional cable mounting bracket for use with a hand throttle (see Unidrum).







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

4401 South Orchard Street Tacoma, Washington USA 98466 Tel 253 475-1080 Fax 253 474-1623 2789 Old Belleville Road St. Matthews, South Carolina USA 29135 Tel 803 655-7300 Fax 803 874-3558

Diplocks Way-South Road Hailsham, E. Sussex BN27 3JF, England Tel (011-44) 1323-841510 Fax (011-44) 1323-845848 **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.

www.cablecraft.com