# **Custom Hand Control Solutions**



### **Hand Control Industrial**

Custom hand controls are available to meet a variety of needs. These levers and joysticks can be used with push-pull controls for many applications including truck mixer, vibrator control, remote valve actuation, drive engagement and automatic pick-up hitch systems.

### **Description:**

Custom Hand Control Solutions Industrial Push-Pull Hand Control

### Applications:

See individual hand controls

### Features:

See individual hand controls

### Other Related Products:

See individual hand controls











## **Custom Hand Control Solutions**



### **Description:**

Single axis hand control for use with push-pull controls, allows easy connection to input end for remote valve actuation, drive engagement, articulation lock and many more.

#### **Applications:**

Boom lock Drive engagement Remote valve actuation

#### Features:

5:1 Mechanical advantage
For use on LD or MD
cable assemblies
Rugged construction
Easy grip large molded handle
Easy mount base

### Other Related Products:

CH900 Series Unistak CH980 Series Lever CH650 Joystick

### Materials:

Primarily plated steel

### **Direct Lever CH150**

An operator to impart light to medium tension or compression (push-pull) loads through flexible or rigid conduits. This lever is designed primarily for P.T.O. applications on commercial and industrial vehicles. It can also be used for gear selection, valve operation and hand throttle applications, as well as many specialist requirements.



### Valve Lever Single Axis 165-041-002

### **Description:**

Single axis hand control for use with push-pull controls, allows easy connection to input end for remote valve actuation, drive engagement, articulation lock and many more.

### **Applications:**

Boom lock
Drive engagement
Remote valve actuation

#### Features:

5:1 Mechanical advantage
For use on LD or MD
cable assemblies
Rugged construction
Easy grip large
molded handle
Easy mount base

### Other Related Products:

CH900 Series Unistak CH980 Series Lever CH650 Joystick



### Joystick Multi Axis 165-038-199

### **Description:**

Multi axis hand control for use with push-pull controls, allows easy connection to input end for remote valve actuation, drive engagement and many more.

### **Applications:**

Boom lock Drive engagement Remote valve actuation

#### Features:

5:1 Mechanical advantage
For use on LD or MD
cable assemblies
Rugged construction
Easy grip large molded handle
Easy mount base

### **Other Related Products:**

CH900 Series Unistak CH980 Series Lever CH650 Joystick





### Joystick Assembly Multi Axis CH650

### **Description:**

Multi axis control lever operator assembly. This control head is designed for independent operation of two hydraulic spool valves.

### Applications:

Remote valve actuation

#### Features:

Varied locking functions for cable control Simple cable replacement capability Robust internal linkages Possibility of electronic functions

### **Other Related Products:**

CH900 Series Unistak
CH980 Series Lever
Cablecraft® LD and 4B 1/4" M6 Series Cables

## **Custom Hand Control Solutions**

### **Material**

- Zinc Based Die-Cast Body
- Plated Steel Internal/External Components

### Suggested **End Fittings**

- Rod Ends
- Clevises

**Linking Motion** & Control... The Cablecraft Solution











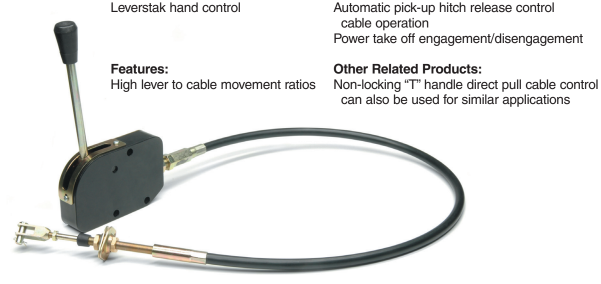
### Leverstak CH400M

The Leverstak control head is designed to extensively cover the agricultural equipment market. One of its major uses today is in the operating of tractor automatic pick-up hitch systems; also, it can be used as an alternative to the Unistak CH900 system where the "in line" action of the hydraulic spool valve can be maintained. Any number of operators may be secured together by studs which may also be used to mount the control onto the machine.

**Applications:** 

### **Description:**

Leverstak hand control



### **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