Light Duty Lever

Push-Pull Hand Control

This light duty industrial push-pull hand control offers a 4.5 to 1 mechanical advantage.

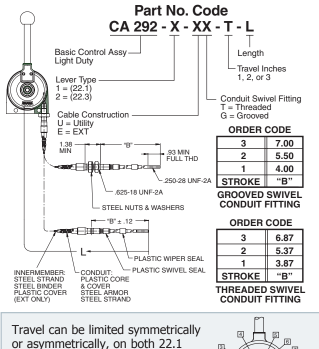
Common Applications: Throttle control, set detent control

- Adjustable friction control with 2-bolt mounting scheme
- Weatherproof cast alloy assembly
- Available in various travels
- Compatible with various cable constructions (Utility, EXT)
- Adjustable friction lock

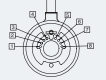
Material:

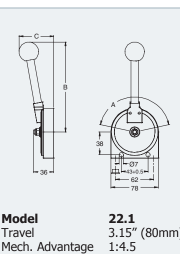
- Die-cast body
- Inserts for custom detent locations
- Chrome steel
- Black plastic





or asymmetrically, on both 22.1 and 22.3 levers, 10/20mm using coiled spring pins (sold separately). Coiled Pin P/N 175-420-034



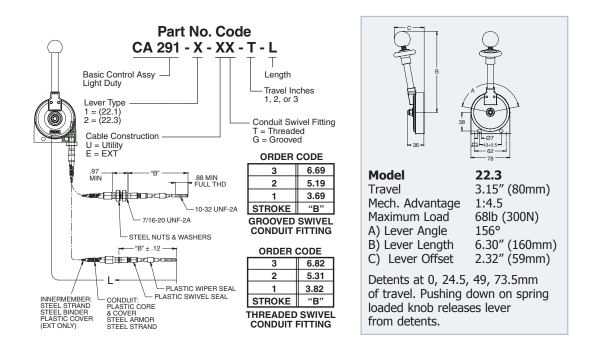


Travel		3.15" (80mm)
Mech. Advantage		1:4.5
Maximum Load		68lb (300N)
A) Lever Angle		156°
B) Lever Length		5.75" (146mm)
C) Lever Offset		2.20" (56mm)
Pin in:	Travel:	Travel Course:
1 or 8	40mm	asymmetrical
2 or 7	50mm	asymmetrical
3 or 6	60mm	asymmetrical
4 or 5	70mm	asymmetrical



Connecting a World in Motion

Light Duty Lever



Distributed by:



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

www.cablecraft.com

Form HCI-02 (Rev. 5-18)

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.

© 2018 Cablecraft Motion Controls