Pull-Only Clutch Control Cables

Control Cable Assembly

This flexible control is designed to transmit pull motion between two mechanical devices without the use of rods, bellcranks, or other rigid mechanical linkage. Simple to install and easy to maintain, these versatile pull controls are specifically designed for applications that require a high load capability and low deflection.

Common Applications: Clutch controls, heavy-duty lanyards

- Custom engineered assembly
- Installed bend radius down to 5 inches
- Sealed and lubricated for life

Material:

- Nylon covered innermember
- Plastic covered conduit

Suggested End Fittings:

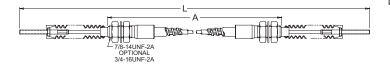
Clevis

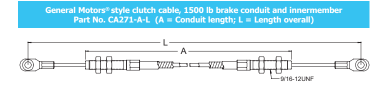


Pull-Only Clutch Specifications

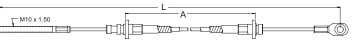
Generic clutch replacement cables HD conduit, special clutch innermember Part No. CA235-A-L (5/16-24 end rods), Part No. CA236-A-L (3/8-24 end rods)

Order Code: A = Conduit length; L = Length overall





General Motors[®] style clutch cable, 1500 lb brake conduit and innermember Part No. CA270-XXX (XXX = Dash number, see table below)

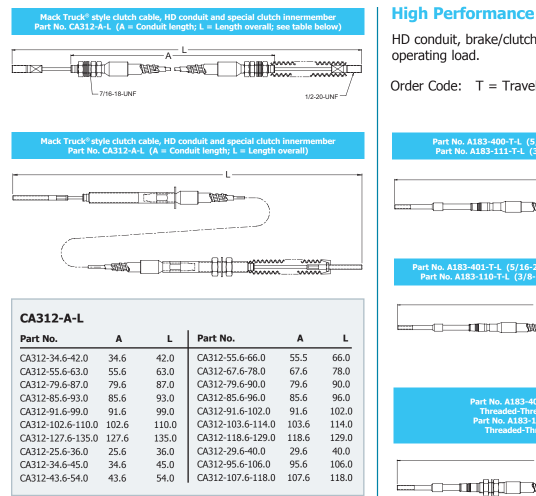


Dash No.	GM [®] Part No.	Α	L
-010	15520115	47.56	76.69
-009	15518380	43.31	71.65
-008	15518379	51.18	79.53
-007	15518378	44.88	74.21
-006	15518377	37.60	66.93
-005	15507983	44.55	69.01
-004	15507982	26.00	52.75
-003	15507981	45.27	72.91
-002	15507980	44.49	72.95
-001	15507979	40.94	68.07

GM is a registered trademark of General Motors.



Pull-Only Clutch Control Cables



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 POI-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.

High Performance Clutch Cables

HD conduit, brake/clutch innermember 500 lb. pull-only

Order Code: T = Travel 2'' - 6'' L = Length overall

