

murrplastik Cable / Hose Drag Chain **MP10 Series**

Cable / Hose Drag Chain **MP10 Series**



Overview

The MP10 series features open slots to allow convenient access to the chain's channel after installation. This feature saves time by allowing cables and hoses to be added or replaced after chain installation and does not limit the installer to only pulling hose and cable through the chain.

The MP10 series is constructed of rugged polyamide (PA) and will support and protect cables up to 8mm [0.315in] in diameter. End brackets provide a secure mounting point for chains and have cable tie strain relief tabs for securing cables and hoses.

This series may be designed into systems requiring 0.62m [24.4in] of unsupported spans and is capable of extending up to 10m [32.8 ft] in a gliding configuration. The MP10 chain is packaged in chain lengths of .5m [1.6ft] (33 connected links) and may be shortened or extended by one or more links to fit the application. Parts are available with one, two, or three chambers to enable segregation of cables/hoses within the same chain.

Features

- Black PA (Polyamide)
- · Chain length 0.5m [1.6ft]
- Link pitch 15mm [0.59in]
- Gliding friction factor 0.3
- Static friction factor 0.45
- · Material flammability rating of UL 94 HB
- Operating temperature -30 120°C [-22 248°F]
- Each package contains 33 chain links (required brackets sold separately)
- One or more links may be added/removed to extend/ shorten the chain length





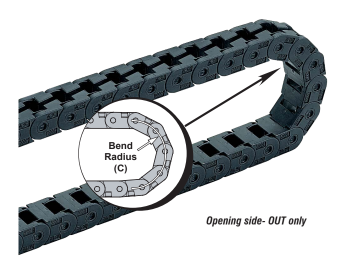


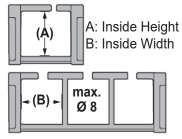
Two chambers CDC-04X08R07T



Three chambers CDC-04X12R07T







See chart below for number of chambers by part number.

Cable / Hose Drag Chain Selection Chart MP10 Series											
Part Number	Price	Drawing Link	Inside Height (A)		Number of	Inside Chamber Width (B)		Bend Radius (C)		Requires Mounting Bracket	
			mm	in	Chambers	mm	in	mm	in	(sold separately)	
CDC-04X02R07T	\$31.00	PDF	10mm	0.39in	1	6.0mm	0.24in	18mm	0.71in	CDC-KAZ-04X02	
CDC-04X02R11T	\$31.00	<u>PDF</u>	10mm	0.39in	1	6.0mm	0.24in	28mm	1.1in	CDC-KAZ-04X02	
CDC-04X04R07T	\$33.00	<u>PDF</u>	10mm	0.39in	1	9.0mm	0.35in	18mm	0.71in	CDC-KAZ-04X04	
CDC-04X04R11T	\$33.00	PDF	10mm	0.39in	1	9.0mm	0.35in	28mm	1.1in	CDC-KAZ-04X04	
CDC-04X04R19T	\$33.00	PDF	10mm	0.39in	1	9.0mm	0.35in	48mm	1.89in	CDC-KAZ-04X04	
CDC-04X06R07T	\$33.00	PDF	10mm	0.39in	1	15.0mm	0.59in	18mm	0.71in	CDC-KAZ-04X06	
CDC-04X06R11T	\$33.00	PDF	10mm	0.39in	1	15.0mm	0.59in	28mm	1.1in	CDC-KAZ-04X06	
CDC-04X08R07T	\$36.00	PDF	10mm	0.39in	2	9.5mm	0.37in	18mm	0.71in	CDC-KAZ-04X08	
CDC-04X12R07T	\$37.50	PDF	10mm	0.39in	3	9.5mm	0.37in	18mm	0.71in	CDC-KAZ-04X12	
CDC-04X12R15T	\$37.50	PDF	10mm	0.39in	3	9.5mm	0.37in	38mm	1.5in	CDC-KAZ-04X12	

Note: Each chain is .5m [1.6 ft]



murrplastik Cable / Hose Drag Chain **Accessories MP10 Series**

Cable / Hose Drag Chain Brackets **MP10 Series**

Overview

The chain end brackets are made of black polyamide (PA). The end brackets are precisely adjusted to the respective chain width and only need to be snapped into each end of the chain. Please order one bracket kit that includes (1) male and (1) female end bracket for each chain system. The brackets should be fastened with M3 screws (not included). The cables or conduits may be fastened with cable ties on the integrated strain relief of the chain bracket.

Cable / Hose Drag Chain Brackets MP10 Series									
Don't Number	Price	Inside	Height	Inside	Drawing				
Part Number	Price	mm	in	mm	in	Link			
CDC-KAZ-04X02	\$5.50	10mm	0.39in	6mm	0.24in	PDF			
CDC-KAZ-04X04	\$6.25	10mm	0.39in	9mm	0.35in	PDF			
CDC-KAZ-04X06	\$7.00	10mm	0.39in	15mm	0.59in	PDF			
CDC-KAZ-04X08	\$7.75	10mm	0.39in	21mm	0.83in	PDF			
CDC-KAZ-04X12	\$8.50	10mm	0.39in	31mm	1.22in	PDF			

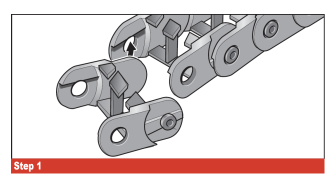




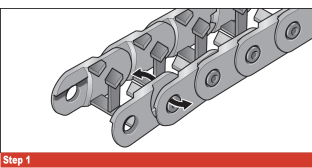
CDC-KAZ-04X06

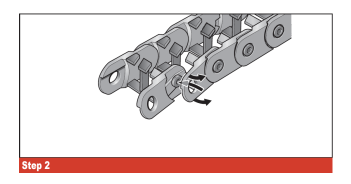


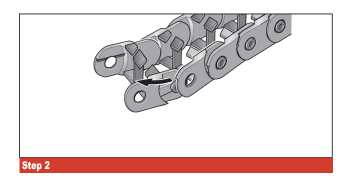
Assembly













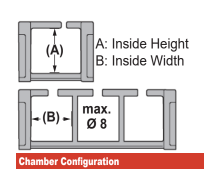
MP10 Design Guide

The following Design Guide section walks through 6 steps to select the correct part numbers and to optimize drag chain system design. Drag chain inside width requirement, bend radius, maximum unsupported length, and stroke length will be calculated. In step 4, generalized tables are provided for reference. The intention of these tables is to provide conservative estimates of cable linear weight; the designer should consult manufacturer cable specification sheets to verify cable specifications.

Step 1: Part Number Selection – Inside Width

- MP10 has one, two, or three cables depending on size
- Verify cable outer diameter (OD) is less than 8mm [0.315in]

Cable / Hose Drag Chain Selection Chart MP10 Series									
Part Number	Inside Height (A)		Number of	Inside C Widt		Bend Radius (C)			
	mm	in	Chambers	mm	in	mm	in		
CDC-04X02R07T	10mm	0.39in	1	6.0mm	0.24in	18mm	0.71in		
CDC-04X02R11T	10mm	0.39in	1	6.0mm	0.24in	28mm	1.1in		
CDC-04X04R07T	10mm	0.39in	1	9.0mm	0.35in	18mm	0.71in		
CDC-04X04R11T	10mm	0.39in	1	9.0mm	0.35in	28mm	1.1in		
CDC-04X04R19T	10mm	0.39in	1	9.0mm	0.35in	48mm	1.89in		
CDC-04X06R07T	10mm	0.39in	1	15.0mm	0.59in	18mm	0.71in		
CDC-04X06R11T	10mm	0.39in	1	15.0mm	0.59in	28mm	1.1in		
CDC-04X08R07T	10mm	0.39in	2	9.5mm	0.37in	18mm	0.71in		
CDC-04X12R07T	10mm	0.39in	3	9.5mm	0.37in	18mm	0.71in		
CDC-04X12R15T	10mm	0.39in	3	9.5mm	0.37in	38mm	1.5in		



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Step 2: Part Number Selection – Bend Radius

- Determine the minimum cable bend radius
- Located on the cable/hose supplier specification
- Determine the drag chain bend radius
- Located in the technical specification
- Select drag chain part number
- Drag Chain bend radius (C) > Minimum cable bend radius



Cable / Hose Drag Chain Selection Chart MX10 Series										
Part Number	Inside Height (A)		Number of	Inside C Widt		Bend Radius (C)				
	mm	in	Chambers	mm	in	mm	in			
CDC-04X02R07T	10mm	0.39in	1	6.0mm	0.24in	18mm	0.71in			
CDC-04X02R11T	10mm	0.39in	1	6.0mm	0.24in	28mm	1.1in			
CDC-04X04R07T	10mm	0.39in	1	9.0mm	0.35in	18mm	0.71in			
CDC-04X04R11T	10mm	0.39in	1	9.0mm	0.35in	28mm	1.1in			
CDC-04X04R19T	10mm	0.39in	1	9.0mm	0.35in	48mm	1.89in			
CDC-04X06R07T	10mm	0.39in	1	15.0mm	0.59in	18mm	0.71in			
CDC-04X06R11T	10mm	0.39in	1	15.0mm	0.59in	28mm	1.1in			
CDC-04X08R07T	10mm	0.39in	2	9.5mm	0.37in	18mm	0.71in			
CDC-04X12R07T	10mm	0.39in	3	9.5mm	0.37in	18mm	0.71in			
CDC-04X12R15T	10mm	0.39in	3	9.5mm	0.37in	38mm	1.5in			

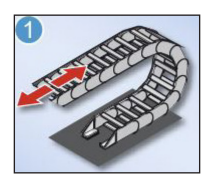


murrplastik[®] Cable / Hose Drag Chain **MP10 Series**

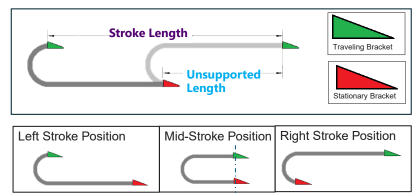
Step 3: Stroke Length - Unsupported

Determine Stroke Length (L_S)

Stroke Length = 2 x Unsupported Length



Steps 3, 4, and 5 apply to Installation Options 1, 7, and 8 see the Installation Options page below.





Vertically aligning the Traveling Bracket and Stationary Bracket at the mid stroke position will reduce the length of chain needed and may reduce system wear due to extra mass.

Step 4: Max Stroke Length – Unsupported

4a: Determine cable fill linear weight

- Use cable spec sheets to add linear weights
- Use table below for estimating linear weights
- Verify the application stroke length does not exceed the MAX stroke length corresponding to the application weight/load conditions

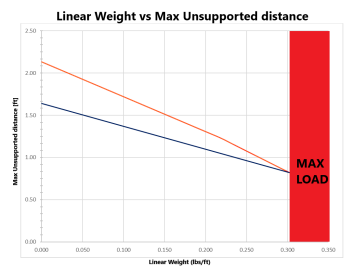
4b: Determine linear weight vs max unsupported distance

- Unsupported chains will experience less wear if chain sag is less than 30mm [1.18in]
- Sag will increase as unsupported length and/or weight are increased
- Refer to the chart to determine maximum conditions

Cable Drag Chain Max Stroke Length								
	Outou	Linear Weight (lbs/ft)	MAX Stroke Length [ft] (2x max unsupported distance)					
Cable Type	Outer Diameter (inch)		Single Fill	Double Fill	Triple Fill	Quad Fill		
			•	• •	• • •	• • • •		
Ethernet	< 0.25in	< 0.034	1.57	1.45	1.43	1.32		
Elliernet	0.25 - 0.315in	< 0.053	1.50	1.42	1.25	n/a		
Control/VFD Cable	< 0.25 in	< 0.044	1.53	1.39	1.35	1.19		
	0.25 - 0.315in	< 0.074	1.42	1.28	1.04	n/a		

Note: For managing hoses, consult the hose manufacturer for diameter and weights.

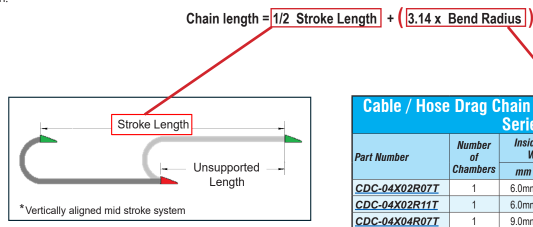






Step 5: Chain Length – Unsupported

Each drag chain part number is 1.6 ft [.5m] in length (33 links) and additional links may be added to extend the chain.



Cable / Hose Drag Chain Selection Chart MP10 Series									
Part Number	Number of	Inside C Widt	Chamber h (B)	Bend Radius (C)					
	Chambers	mm	in	mm	in				
CDC-04X02R07T	1	6.0mm	0.24in	18mm	0.71in				
CDC-04X02R11T	1	6.0mm	0.24in	28mm	1.1in				
CDC-04X04R07T	1	9.0mm	0.35in	18mm	0.71in				
CDC-04X04R11T	1	9.0mm	0.35in	28mm	1.1in				
CDC-04X04R19T	1	9.0mm	0.35in	48mm	1.89in				
CDC-04X06R07T	1	15.0mm	0.59in	18mm	0.71in				
CDC-04X06R11T	1	15.0mm	0.59in	28mm	1.1in				
CDC-04X08R07T	2	9.5mm	0.37in	18mm	0.71in				
CDC-04X12R07T	3	9.5mm	0.37in	18mm	0.71in				
CDC-04X12R15T	3	9.5mm	0.37in	38mm	1.5in				

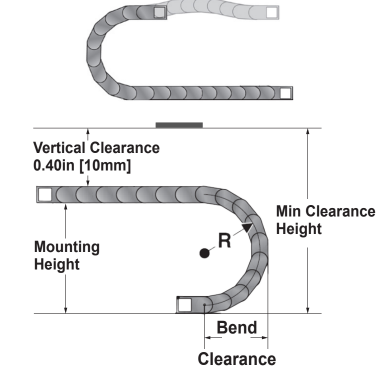
Step 6: Drag Chain Mounting

Mounting height of traveling bracket is specified for each chain bend radius.

Vertical clearance must be maintained to account for chains bowing height of unloaded chains.

See the following page for installation options

Drag Chain Mounting Selection Chart									
Radius R Mounting Height					earance ght	Bend Clearance			
mm	in	mm in		mm	in	mm	in		
18mm	<u>0.71in</u>	36mm	1.42in	60mm	2.36in	40mm	1.57in		
28mm	1.10in	59mm	2.20in	80mm	3.15in	50mm	1.97in		
38mm	1.50in	76mm	2.99in	100mm	3.94in	60mm	2.36in		
48mm	1.89in	96mm	3.78in	120mm	4.72in	70mm	2.76in		
58mm	2.28in	116mm	4.57in	140mm	5.51in	80mm	3.15in		





murrplastik Cable / Hose Drag Chain MP10 Series

Installation Options For Cable / Hose Drag Chains



Installation option: Horizontal, self-supporting



Installation option: Horizontal, parallel



Installation option: Horizontal, gliding



Installation option: Horizontal, opposed



Installation option: Horizontal, self-supporting, overlap with support



Installation option: Vertical, standing



Installation option: Horizontal, circular movement Design using rearward bending radius



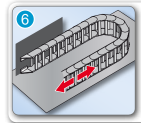
Installation option: Vertical, hanging



Installation option: Horizontal, side-mounted (rotated 90°)



Installation option: Horizontal/vertical, combined



Installation option: Horizontal, side-mounted (rotated 90°), with support



Installation option: Horizontal, interlocked