a PennEngineering® Company



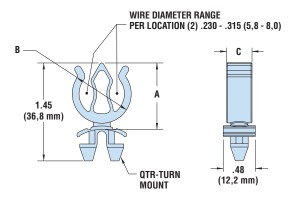
- All new Quarter-Turn Mount (QTM), designed to work with all versions of the standard 80/20 or other similar aluminum rail and racking systems in the market today.
- Simple application by hand with quick twist 90 degrees for friction fit swivel hold in place and high pull out retention
- Simply twist to remove for routing and location adjustment
- Holds up to 2 cables between .230 .315" (5,8 - 8,0 mm) each.
- · Cables install with fingertip pressure.
- Design provides high axial retention with one cable and even better with both cable bays filled.
- Material choices cover a number of application requirements for flammability and temperature.



- All new Quarter-Turn Mount (QTM), designed to work with all versions of the standard 80/20 or other similar aluminum rail and racking systems in the market today.
- Simple application by hand with quick twist 90 degrees for friction fit swivel hold in place and high pull out retention.
- Simply twist to remove for routing and location adjustment.
- Gather and direct single or bundles of wires at low cost.
- Vertical for top entry and narrow width for easy application of wires and small footprint.
- Latch gate locks cables in place.
- Latch gate releasable for repair, replace or addition to previously placed wires.
- · Material choices cover a number of application requirements for flammability and temperature.

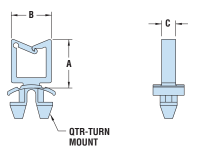
Heyco® Quarter-Turn Mount Wire Clips Helios QTM Series

WIRE DIAMETER Range 1-2 Wires	Nylon 6/6 Natural	PART NO. HS Nylon 6/6 Black	VO Nylon 6/6 Black	DESCRIPTION	A Height in. mm.		RT DIMENS B Width in. mm.		ION C Depth in. mm.	
.230 (5,8 mm) - .315 (8,0 mm) Each Cable	S6632	S6632B	S6632F	Helios QTM	1.01	25,7	.87	22,1	.38	9,6



CHOTM Series

WIRE	CAPACITY	PART NO. Nylon 6/6 HS Nylon 6/6 VO Nylon 6/6 Natural Black Black			DESCRIPTION		PAF A ight		T DIMENSION B Width C		l C Depth	
in.	mm.					in.	mm.	in.	mm.	in.	mm.	
.44 x .14	11,1 x 3,6	4420	4420B	4420F	CHQTM L-12	.50	12,7					
.44 x .33	11,1 x 8,4	4425	4425B	4425F	CHQTM L-18	.74	18,8	61	155	.22	E C	
.44 x .69	11,1 x 17,5	4430	4430B	4430F	CHQTM L-27	1.09	27,7	.61	15,5	.22	5,6	
.44 x 1.00	11.1 x 25.4	4435	4435B	4435F	CHQTM L-35	1.40	35.6					



Material	Natural Nylon 6/6
Flammability Rating	UL 94 V-2

32°F (0°C) to 185°F (85°C)

Black Heat Stable / UV Stable Nylon -40°F (-40°C) to 239°F (115°C)

Black Nylon 6/6 UL 94 V-0

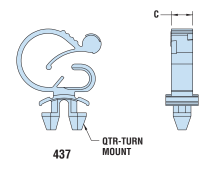
-40°F (-40°C) to 185°F (85°C)

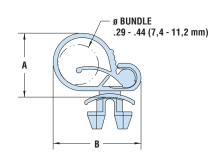
Temperature Range



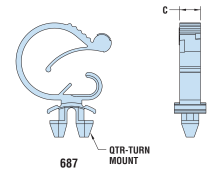
Heyco® Quarter-Turn Mount Wire Clips **SBCOTM Series**

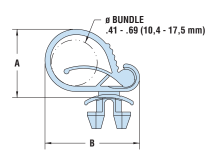
BU	NDLE I	DIAMI	ETER	Nylon 6/6 Natural	PART NO. HS Nylon 6/6 Black	VO Nylon 6/6 Black	DESCRIPTION	PART DII A Height W		RT DIN E Wi			C epth	
in.	mm.	in.	mm.					in.	mm.	in.	mm.	in.	mm.	
.29	7,4	.44	11,2	15400	15400B	15400F	SBCQTM 437	.99	25,1	1.12	28,4			
.41	10,4	.69	17,5	15402	15402B	15402F	SBCQTM 687	1.16	29,5	1.24	31,5	.31	7,9	
.60	15,2	.88	22,2	15404	15404B	15404F	SBCQTM 875	1.46	37,1	1.66	42,2			



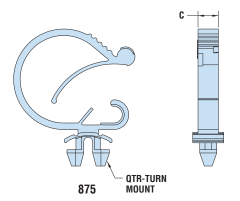


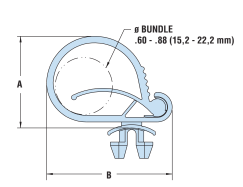
CLOSED POSITION





CLOSED POSITION





CLOSED POSITION





- All new Quarter-Turn Mount (QTM), designed to work with all versions of the standard 80/20 or other similar aluminum rail and racking systems in the market today.
- · Simple application by hand with quick twist 90 degrees for friction fit swivel hold in place and high pull-out retention.
- Simply twist to remove for routing and location adjustment
- Wide cable diameter range handles multiple applications.
- Releasable and reusable.
- Secure clamping will not release easily.
- Locking feature prevents twisting apart.
- Material choices cover a number of application requirements for flammability and temperature.



Material Flammability Rating Temperature Range

Natural Nylon 6/6 UL 94 V-2

32°F (0°C) to 185°F (85°C)

Black Heat Stable / UV Stable Nylon

-40°F (-40°C) to 239°F (115°C)

Black Nylon 6/6 UL 94 V-0

-40°F (-40°C) to 185°F (85°C)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco:

<u>S6632F</u> <u>4435B</u> <u>S6632</u> <u>15400F</u> <u>15402</u> <u>4425B</u> <u>15402F</u> <u>4435</u> <u>15402B</u> <u>4420B</u> <u>4430B</u> <u>4420F</u> <u>4435F</u> <u>15404</u> 15400B 15404F 4420F 4425 15400 4430 4430F 15404B 4420B S6632B