a PennEngineering® Company



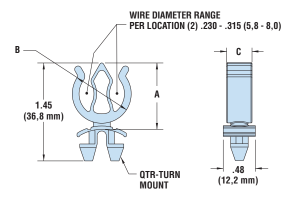
- All new Quarter-Turn Mount (QTM), designed to work with all versions of the standard 80/20 or other similar aluminum rail and racking systems in the market today.
- Simple application by hand with quick twist 90 degrees for friction fit swivel hold in place and high pull out retention
- Simply twist 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.

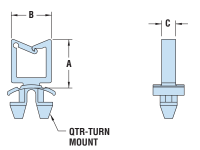
Heyco® Quarter-Turn Mount Wire Clips Helios QTM Series

| 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 | He | - - | | | SION 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

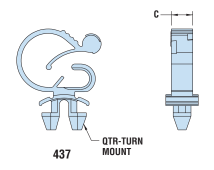
-40°F (-40°C) to 185°F (85°C)

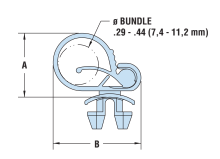
Temperature Range



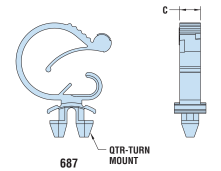
Heyco® Quarter-Turn Mount Wire Clips **SBCOTM Series**

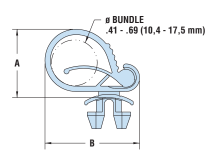
| BU | NDLE I | DIAMI | ETER | Nylon 6/6 Natural | PART NO. HS Nylon 6/6 Black | VO Nylon 6/6 Black | DESCRIPTION | PART DII A Height Wi | | RT DIN E Wi | 3 | (| |
|-----|--------|-------|------|----------------------|-----------------------------------|-----------------------|-------------|----------------------------|------|-------------------|------|-----|-----|
| 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 | | |



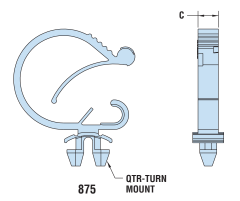


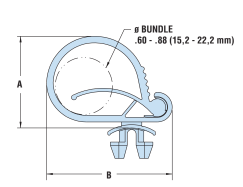
CLOSED POSITION





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)