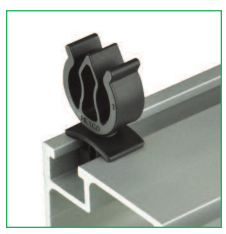


a PennEngineering® Company



## Simple application by hand with quick twist 90° swivel for friction fit, hold in place with high pull-out retention.

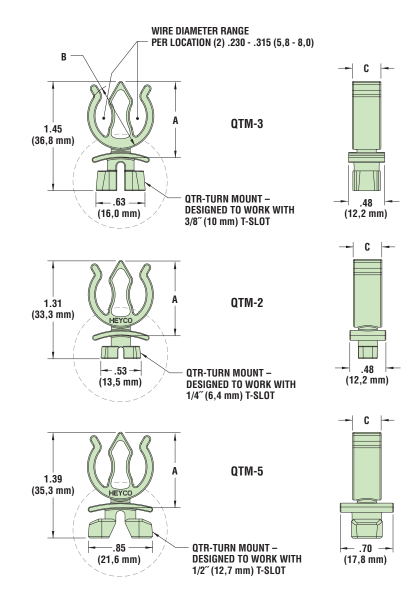
- Simply twist to remove for routing and location adjustment.
- Holds up to 2 cables between .230 - .315" (5,8 - 8,0 mm) each.
- Cables install with fingertip pressure.
- Design provides high axial retention with one cable and even better with both cable bays filled.
- All new Quarter-Turn Mount #3 style (QTM-3), designed to work with popular IronRidge and Unirac solar racking systems.
- QTM-3 could be used in any 3/8"T-Slot racking or rail system from other manufacturers.
- All new Quarter-Turn Mount #2 style (QTM-2), designed to work with popular IronRidge and Unirac and Small Solar Stack solar racking systems.
- QTM-2 could be used in any 1/4"T-Slot racking or rail system from other manufacturers.
- All new Quarter-Turn Mount #5 style (QTM-5), designed to work with popular large Solar Stack racking systems.
- QTM-5 can also be used on Powermation racking for industrial automation and robotics workstations.
- QTM-5 could be used in any 1/2" T-Slot racking or rail system from other manufacturers.



## Heyco® Quarter-Turn Mount Wire Clips Helios OTM Series



| WIRE DIAMETER<br>RANGE 1-2 Wires        | PART NO . HS Nylon 6/6 HS Nylon 6/6 Black Black 100 Pack Bulk |        | DESCRIPTION  |      | A<br>Height |     | MENSI<br>B<br>idth<br>  mm. | ON<br>C<br>Depth<br>in.   mm. |     |
|---|---|--------|--------------|------|-------------|-----|-----------------------------|-------------------------------|-----|
| .230 (5,8 mm)315 (8,0 mm)<br>Each Cable | S6634B  | S6635B | Helios QTM-3 | 1.03 | 26,2        | .87 | 22,1                        | .38                           | 9,6 |
|   | S6636B  | S6637B | Helios QTM-2 |      |             |     |                             |                               |     |
|   | S6638B  | S6639B | Helios QTM-5 |      |             |     |                             |                               |     |



Material Nylon 6/6, Heat Stable / UV Stable

Flammability Rating

Temperature Range -40°F (-40°C) to 239°F (115°C)