


Cable Couplers

& TENSIONING SYSTEMS

Cable Couplers create stationary attachment points on ceilings, floors and walls from which Cables can be suspended or tensioned. Tensioning from wall to wall or floor to ceiling requires a combination of adjustable and non-adjustable Couplers.


Cable Couplers have separate base-plates that can be screwed or bolted to structural surfaces. Most base-plates have 1/4-20 internal threads that can be screwed onto 1/4-20 anchors or studs – see above right.




RT-CC-M10 (O)
Non-adjustable
two-piece Coupler.




Also available:
RT-CC-M13
For <1/8" Cable.




RT-15-M10 (P)
Adjustable
two-piece Coupler.




Also available:
RT-25-M13
For <3/32" Cable.




CC-1420-SL3.0 (Q)
Non-adjustable
two-piece slotted
Coupler for angled
applications.




Also available:
CC-SL4.5
For <1/8" Cable.




12-BS (R)
Adjustable
two-piece Coupler
for <3/64" Cable.



Also available:
15-BS
For <1/16" Cable.



RT-CC-M8 (S)
Non-adjustable
two-piece Coupler.



RT-12-M8 (T)
Adjustable
two-piece Coupler
for <3/64" Cable.

CC-1420-ELP (U)
Non-adjustable
two-piece Coupler.
Base-plate shown
separated from Coupler.

15Z-1420-ELP (V)
Adjustable
two-piece Coupler.