Installing Quick-Connect® Expansion Anchor

The Expansion Anchor Fitting is comprised of a Quick-Connect® body and a stainless steel Expansion Anchor Bolt. Install the Anchor prior to attaching the Quick-Connect® body. **DO NOT** attempt to install the Anchor Bolt with the Quick-Connect® Fitting attached, or you may damage the fitting.



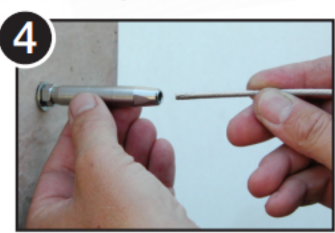
Drill 1/4" hole with masonry bit to 1-1/2" (minimum) depth.
Blow debris out of hole.



Carefully tap the Expansion Bolt until the machine threads protrude 3/4".

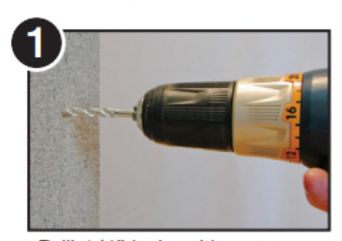


Tighten nut to set the anchor. Apply a high strength thread locking compound to threads. Spin Quick-Connect® fitting onto Expansion Bolt until it bottoms out.



Insert cable all the way into Quick-Connect® fitting until it stops. Jaws will lock automatically.

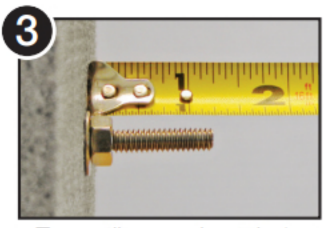
Installing the Quick-Connect® Expansion Anchor Swivel Turnbuckle



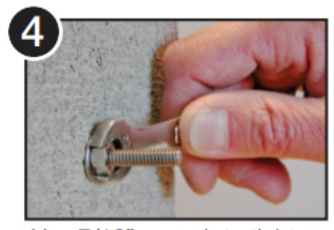
Drill 1/4" hole with masonry bit to 1-1/4" (minimum) depth. Blow debris out of hole.



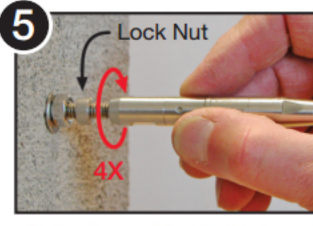
Carefully tap the Expansion Anchor (with washer and anchor nut).



Tap until approximately 1-1/4" of the threaded shaft protrudes from the wall.



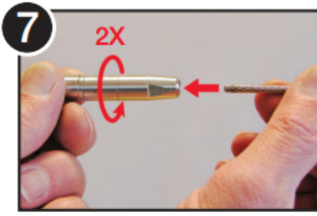
Use 7/16" wrench to tighten anchor nut until anchor is properly seated and locked.



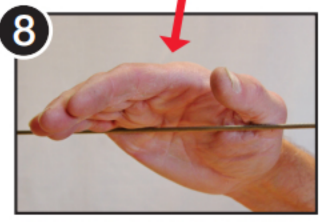
Spin the turnbuckle lock-nut onto the exposed threads. Then attach Quick-Connect® and rotate the body 4 full turns.



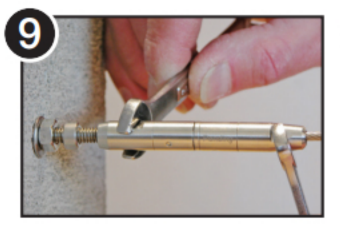
Stretch cable tight across fitting and mark at Cut Gauge Line. Cut cable at mark.



Loosen Quick-Connect® 2 full turns and insert cut cable end as far as it will go into the fitting; the jaws will automatically lock on.



Hand tighten the turnbuckle as far as possible, then swiftly hit the cable line with your palm several times to ensure that jaws are securely seated.



Use wrenches to tighten the Turnbuckle to desired final tension.



Tighten the lock-nut against the swivel component to prevent the fitting from loosening.