

CableRail

Quick-Connect® Jaw Turnbuckle

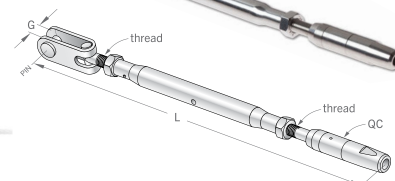
Feeney® Quick-Connect® Jaw Turnbuckles are used with metal railing frames and attach to eyebolts, eyelets or drilled tabs using a removable clevis pin. Jaw Turnbuckles are ideal for stair railing frames with 180° pivoting, but can also be used in level applications if desired. Use with Feeney Bulk Cable, sold separately.

FEATURES & BENEFITS

- For use with metal frames, stair or level railings
- Made of Type 316 marine-grade stainless steel
- Machined flats allow tools to securely grip the fitting to adjust tension without marring the polished surface
- Adjust tension by spinning the tubular body while holding the Quick-Connect® end with a 3/8" wrench or the Feeney Wrench Wheel
- Attaches with removable clevis pin, allows for 180° pivoting
- Typically paired with a Jaw fixed end fitting for one run of cable







QUICK-CONNECT® JAW TURNBUCKLE

Part# CableØ Thread PinØ G Pilot DrillØ L (closed/open) QCØ 9900-PKG 1/8" 1/4-28 1/4" 5/16" 8-1/2" (11-3/4") 7/16" 5/16"

FEENEY IS A MEMBER OF:















QUICK-CONNECT® TECHNOLOGY



Feeney Quick-Connect® fittings offer the flexibility of assembling cables in the field with simplicity and speed. Patented automatic-locking-jaws grip the cable with no need for specialized tools. Simply trim your cable to length, push the end into the Quick-Connect® fitting, and the spring-loaded jaws automatically engage. You're ready to go!

Made from 316-grade stainless steel for weather-tough durability, low maintenance, and lasting beauty. Fittings also come with a silicone protection seal pre-inserted into the end, providing added protection against dirt and debris entering the body of the fitting. If necessary, our Quick-Connect® Release Tool can be used to disengage and remove or readjust the fitting.



There are two types of fittings: Fixed End fittings and Tension Adjustment fittings.

Each cable run must include at least one Tension Adjustment fitting.

TENSION ADJUSTMENT FITTINGS

- Include Tensioner fittings, Turnbuckles, Threaded Terminals, and Adjusters
- Tension is adjusted by spinning the tubular body on Tensioners and Turnbuckles, tighting the bolt on ThreadedTerminals, or rotating the bolt on the Adjusters
- Tension Adjustment fittings can be paired with either a Fixed End or another Tension Adjustment fitting.

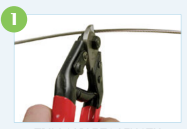
FIXED END FITTINGS

- Non-adjustable end termination fittings
- No tensioning capabilities
- Must be paired with a Tension Adjustment fitting

NOTE:

CableRail is made of marine grade stainless steel and will last for years with regular maintenance. Learn more: feeneyinc.com/Warranty-and-Care.

EASY INSTALLATION



TRIM CABLE TO LENGTH



INSERT CABLE INTO FITTING



JAWS LOCK AUTOMATICALLY

SPECIALLY ENGINEERED TOOLS FOR CABLERAIL



Quick-Connect® Release Tool

For releasing the Quick-Connect® jaws to remove or adjust fitting.



Wrench Wheel

An easy-to-use tool for tensioning Quick-Connect® Tensioner fittings.



Cable Lacing Needle

For quickly lacing cable ends through posts without snagging.



Cable Tension Guage

Easy-to-use tool for checking cable tension.



Stainless Steel Cleaner Kit

Clean and maintain all stainless steel surfaces, fittings, and cables.