

## CableRail

 Quick-Connect® Lag TensionerFeeney ${ }^{\circledR}$ Quick-Connect ${ }^{\circledR}$ Lag Tensioners can be used with wood or composite railing frames and attach to the inside faces of posts using an included hanger bolt. Lag Tensioners are designed for level railing frames, but can also be used in stair appplications when installed at an angle matching the stair slope. Use with Feeney Bulk Cable, sold separately.

## FEATURES \& BENEFITS



- For use with wood or composite sleeved wood frames, level or stair 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
- Use $3 / 8^{\prime \prime}$ wrenches or the Feeney Wrench Wheel to tighten
- Includes two hanger bolts, one for wood posts and one for composite sleeved wood posts.
- Typically paired with a Lag fixed end fitting for one run of cable


## QUICK-CONNECT ${ }^{\circledR}$ LAG TENSIONER

| Part\# | Cable $\varnothing$ | Thread | T | L (closed/open) | QC $\varnothing$ | Pilot Drill $\varnothing$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 9910 DL-PKG | $1 / 8^{\prime \prime}$ | $1 / 4^{\prime \prime}$ lag | $2^{\prime \prime}$ | $5-1 / 4^{\prime \prime}\left(5-3 / 4^{\prime \prime}\right)$ | $7 / 16^{\prime \prime}$ | $* 7 / 64^{\prime \prime}$ |
| 9908 | $3 / 16^{\prime \prime}$ | $5 / 16^{\prime \prime}$ lag | $2^{\prime \prime}$ | $5-7 / 8^{\prime \prime}\left(6-7 / 8^{\prime \prime}\right)$ | $9 / 16^{\prime \prime}$ | $* 7 / 32^{\prime \prime}$ |



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 ${ }^{\circledR}$ 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 ${ }^{\oplus}$ Release Tool can be used to disengage and remove or readjust the 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.

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

Each cable run must include at least one 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

FIXED END FITTINGS

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


SPECIALLY ENGINEERED TOOLS FOR CABLERAIL


Quick-Connect ${ }^{\oplus}$ Release Tool

For releasing the Quick-
Connect ${ }^{\circledR}$ jaws to remove or adjust fitting.


## Wrench Wheel

An easy-to-use tool for tensioning Quick-Connect ${ }^{\circledR}$ Tensioner fittings.


Hanger Bolt Installation Tool
For easy installation of hanger bolts for Quick-Connect ${ }^{\circledR}$ Lag- and Pivot-style fittings.


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.

