



Cable Flat Rail Kit

Installation Guide

Need help? Text us the picture of your problem

v060324

(800) 420-0432
Add Number

You made the right choice of railing!



Cost-Effective



Ouick to Install



Safe & Durable



Easily Extendable (Modular)



Time Required

Ground attachment:

wood - 20+ minutes concrete - 60+ minutes



Tools Required

An electric drill/hammer

An impact drill is preferred (although not required) for installing the concrete bolts for concrete steps. lag screws for wooden steps, or other ground attachments.

Means and Methods Disclaimer

In no event shall CR Handrail have any responsibility, control over, charge of, responsibility, or liability for the means, methods, techniques, sequences, or procedures, or for safety precautions in connection with the installation of the railing, since these are solely CM/GC's, Subcontractor's, and Owner's responsibilities.

Each installation site differs widely ranging from the construction & condition of attachment points, local building & safety code, local construction code, and local means & methods.

CR Handrail's installation guide (whether it be in text, illustration, video or in support discussion) constitute for ideal installation condition. There is no ideal installation in real life. There is no substitution for consulting a local licensed contractor, architect, engineer, nor code inspector.

CR Handrail's installation hardware and tools are provided as building material and does NOT constitute as the specific nor final installation hardware. Once again, you and your installer must make the final on-site determination to the specific means and methods of installation appropriate for your installation.

Following CR Handrail's instruction does NOT constitute as proper installation as you and your installer must make the final means & method determination. Improper installation can lead to failure of rail system which can cause serious injury.





We've made it easy for you to install your post!



Scan this QR code for a detailed video explanation of how to install your new handrail correctly.

Masonry Tools & Hardware Explained



5/16" (8mm) Anchor Bolt



5/16" (8mm) Masonry Drill Bit



*SDS+ available upon request

Diamond Core Drill Bit



For hard stone
*available upon request

Note: This will be a tight fit. In fact, the specification calls for the drill bit and anchors to be the same size. Some installers use a 38" drill bit to make the installation easier, and other installers wiggle the drill bit to bore the top of the hole slightly bigger. (We are aware of the tight fit and we must only recommend using our masonry drillbit without wiggling).

WARNING

The strength of the anchor is dependent on the hole size & concrete integrity. A hole that's too big or concrete that's not up to standard grade can make the anchor wiggle or possibly come out. This is what can cause a rail to fail & fall over.

What's in your Kit?

ANCHOR KIT



8 Wedge Anchors 10 Flat Washers



8 Lag Screws



2 Metal Post Cover

CORF KIT

1 Wood Pilot Hole Drill Bit

1 Masonry Drill Bit

1 Drill Bit Extender (for Hex Bit and Nut Holder)

mm

1 Depth Measuring Pencil



1 Ruler



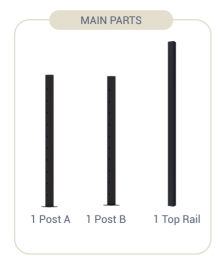
1 H4 Hex Bit



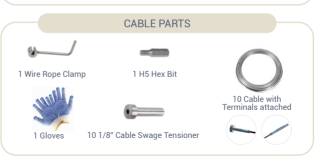
1 Hex Nut/ Bolt Driver



1 Bubble Leveler



2 Brackets 2 End Caps 4 Flat-end screws screws



Installing Your
Handrail in
1-2-3 Parts





Post to Ground Attachment



Install Cables



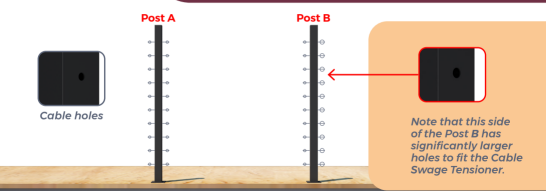


Assemble Handrail

Your kit includes posts labeled "Post A" and "Post B". When positioning them, ensure the cable holes are facing in the correct direction.

Determine Post Position





Assemble Top Rail

Attach the Brackets to the Top Rail using 4x Flat-end screws, utilizing two screws per bracket for secure fastening.

Then attach end caps.







Loosely Assemble



Loosely Assemble Handrail Flat on Ground.

The handrail will stay unsecured until the post is properly mounted. We will loosely position the handrail first to mark holes for post-installation.

Position and Mark the Holes

Position the Handrail making sure that the baseplate is parallel to the edges.



Ensure that the baseplate is 1.5" (4 cm) away from the edges. Once properly aligned, mark the locations of the baseplate holes on the surface.



PART

Post to Ground Attachment

FOR CONCRETE

Please adhere to local & statewide building code. Recommended distance from the edge is based on standard-grade concrete (2500 psi).

If your concrete is 'highstrength' concrete, the edge distance can be reduced. (See ICC Chapter 19, Table 1908.2) Smaller drill bit (Continue to Step 2.4)



Larger drill bit (Continue to Step 2.2)



Use the CR Handrail pencil to measure the depth of the hole with the flat end of the pencil.

Note: This is only for rough measurements. This is to ensure the hole is deep enough. For Wood, please go straight to Step 2.4

Ensure that the holes are deep enough to avoid encountering serious issues later on.

Hole NOT deep enough Keep drilling deeper



PERFECT DEPTH



Hole TOO DEEP! Careful NOT to insert Anchor too deep





Once the holes are made and depth verified, hammer the anchors into the holes.



Tip: To avoid pushing the anchor too deep, stack two washers and two nuts at the end of each anchor before hammering.

Periodically Double Check!

Place the post on the anchor and ensure the nut has enough thread for secure tightening.



Secure Post to Ground



Use the nut socket & bit extension



What if Post Not Level?

If ground is not level, use included extra washers to shim the baseplate





FOR WOOD



- 1. Align the posts above the pre-drilled holes.
- 2. Secure each post by installing a washer and lag screw, one at a time.
- 3. Once all posts are installed, doublecheck each to confirm they are firmly tightened.

Tip: Turn on your drill's hammer or impact feature for better performance if it has one.

FOR CONCRETE



- 1. Remove all nuts and washers, then place the posts on the anchor bolts. Attach a washer and nut to each post, one after the other.
- 2. Tighten a washer and nut by hand on each anchor bolt for a secure connection.
- 3. Use an electric drill to firmly tighten the nuts. Make sure the drill's hammer or impact setting is off to prevent damage.

Insert the Metal Post Cover into the Post by sliding it in.







Use the provided self-drilling screws to attach the brackets securely to the posts.





2.6 Attach Top Rail

Use one (1) self-drilling screws per bracket. Apply pressure as needed, taking care to protect your fingers while holding the screws in place.

Tip: Pre-drilling hole is NOT necessary. The self-drilling screw will make a hole when force is applied. If you must, use a small drill bit to make a pilot hole.



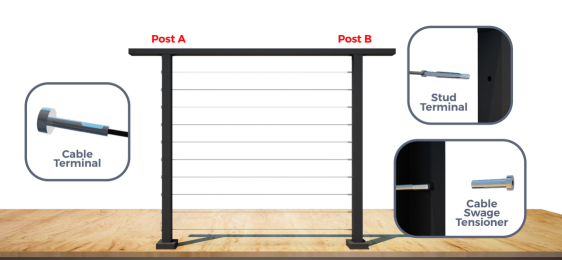
Make sure that the handrail is firmly and securely assembled before moving forward with the installation of the cables. This ensures stability and safety throughout the installation process.





The Cable Terminal End will be on Post A while the Stud Terminal End and Cable Swage Tensioner will be on Post B.

Install Cable Wire

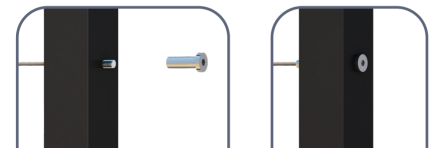


Insert Cable

Pass the cable with the stud terminal end through the holes on the post, starting from Post A and moving towards Post B.



Connect the Cable Swage Tensioner onto the Stud Terminal to initially secure the cables.



Tighten Cable



Tighten the cable terminal using a hex bit and a bit extension. Tighten the cable until there is no slack remaining.



Prevent Cable Twisting

Use the wire rope clamp to prevent the rotation or twisting of the Cable while it's being tightened.

Attach as close to the stud as possible.



Equalize Tension



After installing all cables, make slight adjustments to each tensioner to ensure balanced tension across all cables.

Press on each cable to ensure they all feel equally firm, making further adjustments as needed for uniform tension.



Great JOB!



Congratulations on successfully completing the installation of the your Cable Flat Rail Kit!







Explore CR Fence & Rail's **Brackets and Covers**



SCAN ME





We've doubled our support from 5 years to 10, showing our commitment to you and the trust we have in our railings for outdoor steps.

To view our full warranty policy, visit: www.fencerail.com/warranty





Need help?

- Connect Multiple Railings
- Technicl Drawings
- Complicated Installations
- Installation Error
- Missing Parts

Text with Photos (800) 420-0432





A heartfelt message from the owners of CR Handrail

Chi is an architect and Richard is in real estate construction. With the combined knowledge and expertise, Chi & Richard believe they can provide the best commercial grade railing product that can be installed by anyone. They want to take the time to say thank you. If you got the time, Chi, Richard & the CRH team love to see a photo or video of your installation!

- Chi & Richard from CR Handrail

Your picture and video post helps those who are worried about the installation.





Susanna P.

★★★★★ I was worried

Reviewed in Canada on October 12, 20 Size: 4 Steps Verified Purchase

I was a little worried that the handrail would be difficult to

install. It comes with everything you could possibly need to install the railing. Hats off to the peo-

2 people found this useful





Help Us Make a Difference.

How can we make it easier for you?



Missing Parts?

www.fencrail.com/parts

Support



Text with Photos (800) 420-0432



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