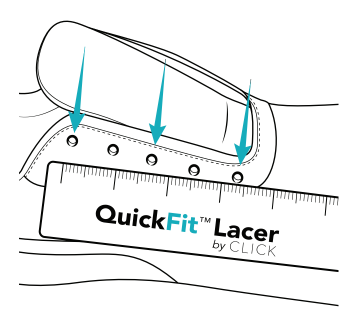


Prep device for installation:

Before starting install, determine guide locations along the edge of the opening. Guide locations should be evenly spaced (usually every other hole).

Mark and punch holes.



Install Hints:

Use QuickFit™ Tool 1/8" punch to make required holes.

If using existing holes for rivet guides, remove metal or plastic grommets from eyelets to ensure a secure rivet setting.

Rivets can be hand snapped to position for verifying fit, but system must be set with QuickFit™ Tool.

Press rivets at 90° with QuickFit™ Tool; pressing an angle will result in poor rivet setting.

Secure dial on thicker/sturdier part of tongue.

Recommended Tools:

- -QuickFit™ Setter Tool
- -QuickFit™ Rivet Pack
- -Marker Pen



Advisory

Must be installed by a trained professional. Lace will wear. At minimum, inspect monthly. Overtightening could reduce circulation. Do not use on patients with nerve issues. Keep lace away from sharp edges.

See advisories in other languages: clickmedical.co/advisories



WARRANTY

US customers contact Click Medical directly: Help@ClickMedical.co Help Line: +1.970.670.7012

International customer please contact you local distributor



MDSS GmbH

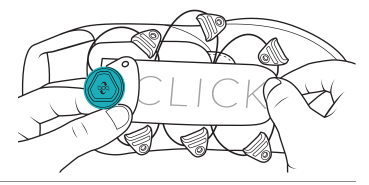
Schiffgraben 41 30175 Hannover,



Click Medical, LLC 1205 Hilltop Parkway, W101 Steamboat Springs, CO, 80487 USA -1-970-670-7012



Peel sticker from its backing paper. Use sticker to position they system on the device. Allow all the guides to freely move.

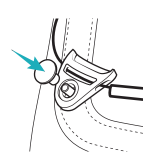




a) Attach lace guides by inserting male rivet from inside the device and through lace guide.

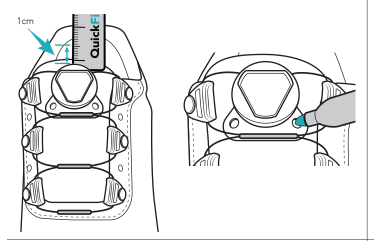


b) Snap female rivet cap on top of lace guide, holding the guide to the shoe.

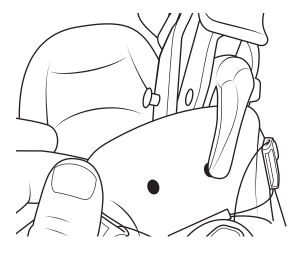


Hint: Start with guides farthest away from the dial. Repeat for all guides.

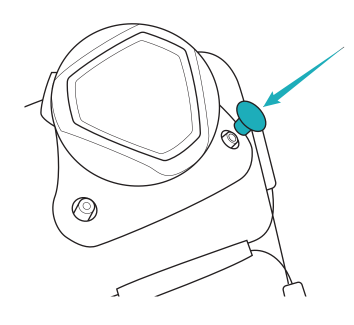
3 Remove sticker to determine placement of dial. Allow 1cm of clearance between top of tongue and top of dial. Mark location of holes.



4 Punch hole using the 1/8" punch option of QuickFit™ Tool.



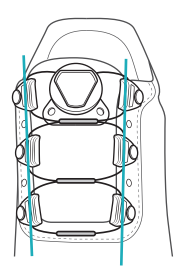
5 Snap rivets as described in step 2. If satisfied with placement, secure using QuickFit™ Tool.



6 Repeat step 5 for all guides.



7 Check alignment of guides.



Cycle system to test for smooth function:

