

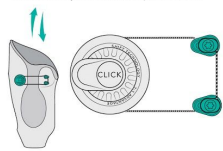
RevoSurface® Pick A Design

Strap

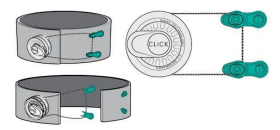
There are 3 strap configurations to choose from:

Simple Straps

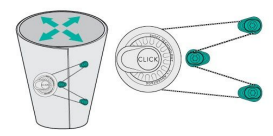
For volume adjustments and simple donn/doff.



Releasing Straps For fully opening.



Dynamic Straps For fitting conical shapes or closing a larger device.



Dynamic strap can also be made with releasing guides to fully open.

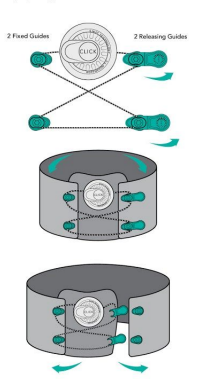
Lacer

There are 2 lacer configurations to choose from:

For easily slipping on/off the body.

Releasing Lacer For fully opening a device.

Fixed Lacer





Planning Your Configuration



For all designs, first determine the trim lines of the device and sketch on device.



Next, determine where you want to place the Click® Reel:

- a. Make sure it is in line with your likely lace path.
- b. Ensure that the reel will be easily accessible by the patient.
- c. Place the Click® Reel so it will not protrude and catch on clothing or edges.

Plan the lacing configuration:

- a. Determine likely lace guide placements and mark their location on the device.
- b. Optimize the lace angles.
- c. Pair guides where possible to span larger areas.

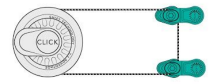
For the Dynamic Strap:

Place the middle guide close to the reel to create optimal lace angles.

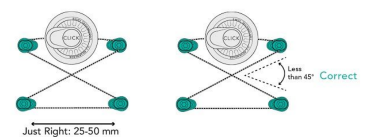


For the Simple Strap:

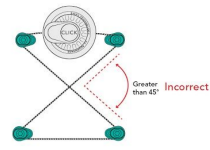
Parallel laces are best.



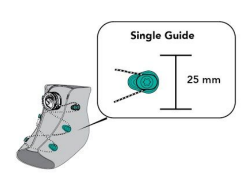
Place guides such that the lace angles are as minimal as possible to create optimum closure force.



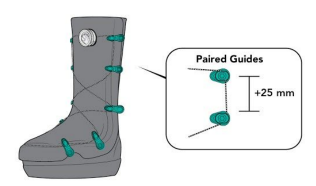




Single guides create closure over a smaller area.



Paired guides span larger distances.



(!) Plan your configuration well before starting to mount components! It will save you time later.