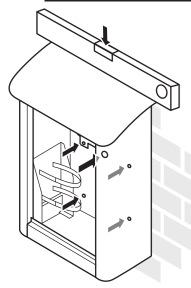
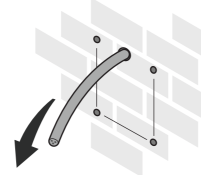


ASSEMBLY TO A WALL



2

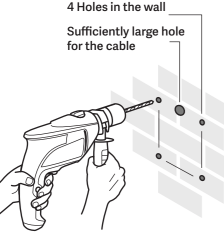
Hold the **LOCKEY®** level in its intended location against the wall, to mark the 4 mounting holes, and the feed hole for the cable.



Feed the cable through the hole in the wall.

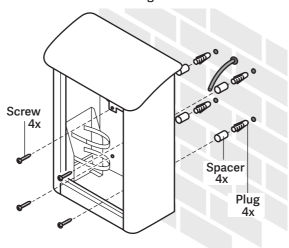
Feed the cable through opening B at the back of the LOCKEY®



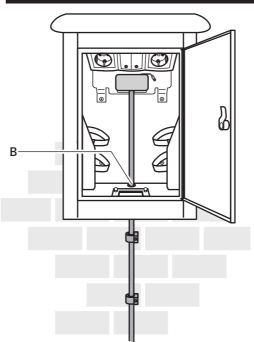


Drill the 4 holes for mounting the **LOCKEY**°.

Drill the larger hole for the cable feed.



CONNECTING A SURFACE MOUNTED CABLE

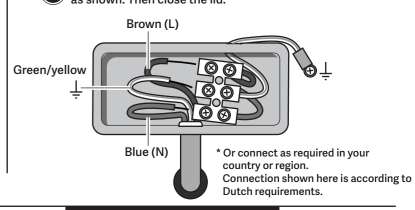


For a surface-mounted cable outside against the wall: Feed the cable through opening B at the bottom of the LOCKEY®, and connect as shown in Figure 8.

ELECTRIC CONNECTION

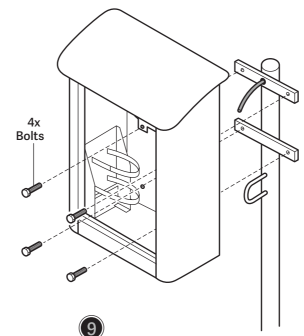
Remove the cover from the electrical connection box C.

8 Connect the brown, green/yellow and blue wires* as shown. Then close the lid.



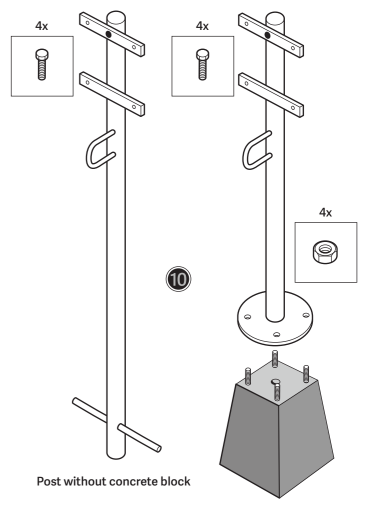
ASSEMBLY TO A POST

2 OPTIONAL TYPES OF POSTS



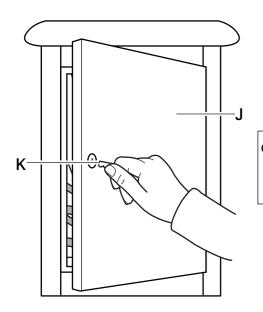
Feed the cable through opening B in the back of the LOCKEY®

Attach the **Lockey**® to the post with the bolts supplied with the post.



Post with concrete block

HOW TO USE



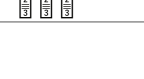


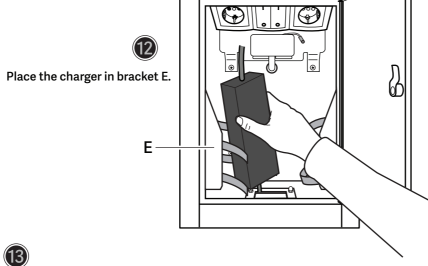
Open the door J with key K.

Or open with the combination lock







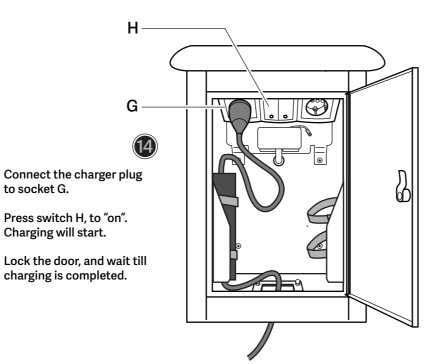






Tighten the charger with velcro straps F.

Feed the outgoing cable through the opening at the bottom D, then connect to the bicycle.





DISCLAIMER

The LOCKEY® must be mounted and electrically connected accurately and in accordance with the supplied instructions. Improper installation may result in damage to the LOCKEY®, personal injury or fire hazard.

Read this manual thoroughly before starting installation. Make sure you have the required skills and knowledge in assembling, installing and electrical connection.

If in doubt, we strongly recommend consulting a professional installer. This disclaimer does not cover damage or injury resulting from improper assembling, installing and electrical connection.

The LOCKEY® must be used in accordance with applicable laws and regulations. The manufacturer is not liable for incorrect use or installation.



Verhoef Innovations believes it is important that, after the end of the lifespan of a device, it is processed in the correct environmentally friendly manner and possible parts are recycled. Together we work towards a better planet.



