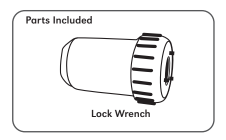


CD103WH

Lock Wrench

For use with Air-Locks, CQL Valve, and Suction Puck



2-year warranty against manufacturer defects, excessive wear or breakage.

External Prosthetic Components



CD103WH.revB.12122023

CE MD

EC REP

Advena Limited **Tower Business Centre** 2nd Flr, Tower Street Swatar, BKR 4013 Malta

Manufactured by Coyote® 419 N. Curtis Rd., Boise, Idaho 83706 USA (208) 429-0026 | www.coyote.us





ATTENTION

- C1 Do not position lock with release button pointing posterior or anterior. Typically release button is oriented medially to help avoid being triggered.
- C2 Typical Coyote® components use the 6x18mm screws. In atypical setups, longer screws may be needed. Always

use screws class 10.9 or better. Make sure screw length fully seats into connector base not just post, longer screws may be needed depending on pyramid thickness.



- C3 Do not lubricate inside of lock, this will attract debris. If you have a noise issue, it is typically due to seating. Call for technical assistance.
- C4 Always use screws provided with connector during lamination to ensure proper depth is created for attachment.
- C5 Never exceed 3 pin spacers.
- C6 Lay-up instructions are helpful hints on how to work with the lock and connector. Actual lay-ups are the responsibility of the technician and/or practitioner.
- C7 For 8 click pins note number of clicks for engagement. There should be at least 2 to 3 clicks engagement prior to any ambulation and more clicks should occur after a few

steps. 5 to 6 clicks (depending on liner) are required for full/proper seating and engagement.

- For 11 click pins note number of clicks for engagement. There should be at least 3 to 4 clicks engagement prior to any ambulation and more clicks should occur after a few steps. 8 to 9 clicks (depending on liner are required for full/proper seating and engagement.
- **C8** Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- C9 Regardless of threading, always use Loctite® Blue 242 on lock pin threads. Follow liner manufacture instructions as they can vary.
- C10 The CD103P11 is the longer pin option for the Air-Lock. However, with most liners this longer pin will bottom out in the lock. If a long pin is needed, call Coyote for information on extending the depth of the lock to allow for use with the longer pin, or for a deeper lock option.
- C11 If using a flexible inner liner, do not leave plastic over lock housing, this can cause air leakage and other issues. You should laminate directly over housing. Contact Coyote for more information or visit the video gallery at www.coyote.us/video
- C12 If you have a pin you cannot install, even with a wrench, contact Coyote for a replacement.

| Kullanım Talimatları

See instructions online.

RU | Инструкция по использованию

www.coyote.us/instructions-airlock

EN | Instructions for Use DE | Gebrauchsanweisung JA | 取扱説明書 中文说明书 Notice d'utilisation | Instrucciones para el uso 사용 설명서 | Istruzioni per l'uso | Käyttöohjeet NO | Bruksanvisning CS | Návod k použití | Οδηγίες Χρήσης DA | Brugsanvisning Bruksanvisning Instruções de Utilização NL | Gebruiksaanwiizina | Instrukcja użytkowania



