

# **CD122A** Air-Lock Drop-In

## **Fabrication Instructions**



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

Patent No. 6334876 Made in U.S.A. External Prosthetic Components





 $\mathbf{i}$ EC REP

Advena Limited Tower Business Centre

#### **Parts Included**



























Small Foam

- PT | Instruções de Utilização
- PL | Instrukcja użytkowania
- CS | Návod k použití TR | Kullanım Talimatları
- ES | Instrucciones para el uso RU | Инструкция по использованию

KO | 사용 설명서

- IT | Istruzioni per l'uso JA | 取扱説明書
- NO| Bruksanvisning DA | Brugsanvisning ZHI中文说明书
- SV | Bruksanvisning
- EL | Οδηγίες Χρήσης
- FI | Käyttöohjeet NL | Gebruiksaanwijzing

EN | Instructions for Use

FR | Notice d'utilisation

DE | Gebrauchsanweisung

# www.coyote.us/instructions

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

### Installing Dummy on Mold - If using casting handle, begin with Step 1. If NOT using casting handle, skip to Step 4.



1 Cast limb with casting handle in place to create shape of lock in mold.



2 Insert anchor in cast handle of mold. Fill mold.



3 Mold and anchor are ready for fabrication.



Install Fabrication Plua Lock Drop-in Dummy.



and push plate into Air-



Place lock dummy on mold. Trace lock. Do not use lock as fabrication



**7** Flatten mold to fit to lock dummy. Do not flatten beyond tracing of dummy.



Drill 1/2" diameter hole 8 Angle hole to help anchor adhesive.



Place anchor in lock dummy or use threaded stud from dummy kit.



10 Fill hole in cast with Covote Ouik Glue. fast-setting epoxy, or a wet



**11** Place Fabrication Dummy on mold.



12 When glue sets mark desired location of release button. (See Caution #1)

# **ATTENTION** (page 1)

- 1. Do not position lock with release button pointing posterior or anterior. Typically release button is oriented medially.
- 2. Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screws class 10.9 or better. (see more on page 2)
- 3. 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.
- 4. Always use screws provided during lamination to ensure proper depth is created for attachment.

### **Drape Molding Check Socket**



**13** Apply nylon over mold. Reflect and twist nylon around lock dummy.

6x18mm screws provided and Loctite® Blue 242 when attaching pyramid. Torque provided

connector screws to 10 Nm.

(See Caution #2 and #4)

Laminating

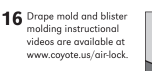
22 Typical Coyote®

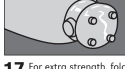


**14** Use a hot awl or scissors to expose connector posts.



15 Place adhesive foam on connector posts.





skip to step 10.

**17** For extra strength, fold excess seam on distal end of connector.

release button into

valve body.



19 Remove socket in traditional fashion or with socket extractor.



**20** Use the Threaded Bolt and 3/4" socket wrench to push the dummy out.



**21** Press lock into place and attach pyramid with supplied 6mm x 18mm screws



Housing with attached Connector (\*Do not remove 4 hole connector from lock)



Socket Head Cap Screw (2)





Lock plate



99 99

Valve body

Springs (3)

**30** Pull vacuum nylon over Circles (4) socket and lock dummy. Add one layer of Electrical tape at edge of lock dummy and cut off excess nylon at

distal end of dummy



**23** Carefully smooth inside

assembly of lock.

of hole to allow for easy

31 Pull PVA Bag over socket and lock dummy Heat shrink it for tight fit. Do not use lock as fabrication dummy



springs first. It slides easily

ONLY one way. Verify orien-

tation first. (See Caution #3)

32 Tie off PVA bag and apply vacuum. Apply one layer of electrical tape over distal end of lock.



24 Slide lock plate into lock, 25 Place lock pin in lock to 26 Add third spring. Slide

hold lock plate.

33 Cut away PVA Bag from distal end against electrical tape and lock edge. Fill circular crack of push plate with clay or putty. Cover bottom of dummy with compound 4.



**34** Pull nylon stockinette or other materials over connector, lock dummy and mold.



**27** Thread valve body into

housing.

35 Twist and reflect material to leave a small open circle in center of



**28** Hand-tighten valve

well socket.

body with Coyote lock

wrench or 13mm deep

36 Ensure holes of connector are exposed. A hot nail or awl can be used.



29 Use Coyote alignment

coupler CD106 for

alianment during fitting.

**37** Pull first composite layer over mold. Cut top edges to fold around posts.



38 Reinforce with carbon tape between posts. Avoid extra material around abrication plug for easier



install five hole plate.

(See Caution #4)



40 Tie second layer of composite under five hole plate and reflect down over mold



as usual. Initially restrict flow to force lamination through the center hole on plate, forcing out air pockets.



**42** Toward end of lamination, tape can be placed over five hole plate to squeeze excess resin



43 String can also be tied between fabrication plug and top of lock to ensure seal (see Caution #6)

# **Need assistance?**

Call us, we would love to help. (208) 429-0026



#### **Finish**



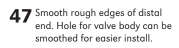
**44** Expose edge and remove excess lamination.



**45** Remove five hole plate.



**46** Expose fabrication plug and remove



48 Remove socket in traditional fashion or with socket extractor.



**49** Use the Threaded Bolt

and 3/4" socket wrench

to push the dummy out.

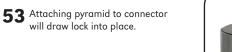
**51** Wipe down O-ring on socket with alcohol before insertina.

50 Do not remove connector

from lock.



**52** Press lock into place and attach pyramid with supplied 6mm x 18 mm screws.



When attaching the dummy to the cast



used with the Drop-In Air-Lock Dummy.

The Air-Lock Anchor or Threaded Stud can be conjunction with the push plate to push the dummy out of the socket.

### Two Part Pin & Solid Pin install and proper seating Instructions See instruction video called at www.coyote.us/easyoff

Poor seating leads to premature lock wear. The pin spacers are used to adjust the pin to seat with any liner. There should be no play between the lock and the liner when fully engaged. It is best to check seating using the Fitting Lock (CD103FL) which is reinforced to make pin evaluation fast and easy.

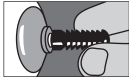


Roll liner of choice onto patient. Add desired number of sock ply if used.



Install pin on liner. Engage lock to check for play between lock and liner.

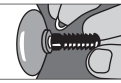




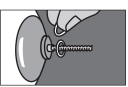
If there is play, loosen pin away from adaptor screw and liner.



Reengage lock to check for play. Repeat until lock seats completely.



and liner. Based on gap created by loosening pin, add spacers. (See Caution #5)



Gap is created between lock **v**i Based on the gap created by **v**i Replace pin on loosening pin, install appropriate number of pin spacers on adapter (see Caution #2).



adaptor, makina sure base fits snugly on pin spacers.



54

After installing pin spacers, re-engage lock to be sure there is no play.



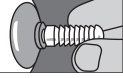
Apply Loctite® Blue 242 to threads of lock pin and adaptor screw. Pin needs to be tightened with a 7/16" or 11 mm wrench. (See Caution #4, #5, #12)



Fabrication videos can also be viewed at www.coyote.us/video



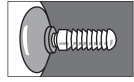
H 1 Install pin on liner. Engage lock to check for play between lock and



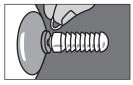
**H2** If there is play, loosen pin away from adaptor screw and liner.



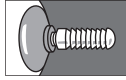
H3 Reengage lock to check for play. Repeat until lock seats completely. Remove lock



**H4** If a Gap is created between the pin and



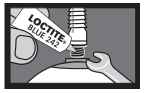
gap created by loosening pin, install appropriate number snugly on pin spacers. of pin spacers on threaded end (see Caution #5).



H5 Based on the size of the H6 Replace pin on adaptor, H7 After installing pin making sure base fits



spacers, re-engage lock to be sure there is no play.



H8 Apply Loctite® Blue 242 to threads of lock pin. Pin may need to be tightened with a 7/16" or 11 mm wrench. (See Caution #5)

### CD122AFD Air-Lock Fabrication Dummy - Parts Sold Separately



Dummy for Drop-In Air-Lock



Threaded Stud

Extractor Bolt



Do not use lock as fabrication dummy. Repeated insertion will degrade the blue sealing ring.

## **Documenting Suction**

We view suction not as a component or a code, but as a function. Pistoning and milking can be reduced by maintaining a suction socket when using this

- The suction feature of the lock can be demonstrated and documented
- Have the amputee step into the lock and seat completely.
- · Using the lock wrench, remove the valve body, release button, and outer spring from the lock. The amputee is still locked into the socket, but air is now allowed to flow into the bottom of the socket like a traditional pin.
- Walk the patient normally.
- · Amputee may experience a difference in how the socket feels immediately, after some ambulation, or after reinstalling the valve body, release button and outer spring. Patient feedback should be documented.

Call for more information on coding of the Air-Lock: (208) 429-0026.

\* It is the practitioner's responsibility to demonstrate, document, and select appropriate codes for insurance billing.

#### Air-Lock with P8 Pin

Liner	Size	Spacers used	No. of clicks
Alpha Original	М	1	5
Alpha Select	М	0	5
Ossur	26.5	1	6
Alps	26	1	5

(Chart is a guideline. NOT a guarantee of seating. Verify seating.)



**Additional Pins** 







CD103PQ

8-Click Pin 1.3" long. includes 3 pin

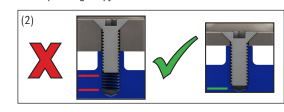
CD103PX

# Detach here and keep everything below with patient records

For tracking purpose, write LOT number (from funnel of lock) here: \_\_\_\_\_

## **ATTENTION** (page 2)

- 1. Do not position lock with release button pointing posterior or anterior. Typically release button is oriented medially.
- 2. 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.



- 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.
- 4. Always use screws provided during lamination to ensure proper depth is created for attachment.
- 5. Never exceed 3 pin spacers.
- 6. Lay-up instructions are helpful hints on how to work with the lock and connector. Actual lay-ups are

- responsibility of the technician and/or practitioner. 7. 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
- 8. Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- Regardless of threading, always use Loctite® Blue 242 on lock pin threads. If installing into a plastic distal adapter Loctite® Blue 242 should also be
- 10. Do not use the CD103P11 long pin with the Drop-In Easy-Off Lock or the Drop-In Air-Lock. With most liners this longer pin will bottom out in the lock.
- 11. 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.
- 12. If you have a pin you cannot install, even with a wrench, contact Coyote for a replacement.