

## **Grommet Lock Instructions**

CD104|CD103PAF|CD103PFF|CD104P6|CD104P6H|
CD104PQ|CD104PQH|CD104P10

**Fabrication Instructions** 



Grommet® Lock CD104



Pediatric Alignable Four Connector CD103PAF

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







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

#### Weight limit: 99 lbs.

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

Grommet.revA.10132021



Pediatric Fast Four Connector CD103PFF

EN | Instructions for Use

DE | Gebrauchsanweisung

Notice d'utilisation

Instrucciones para el uso

Istruzioni per l'uso

NO| Bruksanvisning

DA | Brugsanvisning

SV | Bruksanvisning

Οδηγίες Χρήσης

Käyttöohjeet

NL | Gebruiksaanwijzing

PT | Instruções de Utilização

PL | Instrukcja użytkowania

CS | Návod k použití

TR | Kullanım Talimatları

RU | Инструкция по использованию

JA | 取扱説明書

ZH | 中文说明书

KO | 사용 설명서



www.coyote.us/instructions-grommet



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







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### Need more product info?

Visit us at www.coyote.us for more information, videos, tips, and instructions.



#### Parts included with Connectors and Accessories

#### **CD103AF Alignable Four Connector Parts**



Housing

Lock Plate





Lamination Tool



Silicone Plua



Foam Sauare





Rectangles (2)







Spring

#### **CD103PAF Pediatric Alignable Four Connector Plate Parts**



Pediatric Alignable Four Connector



Glue Plate

Pediatric



8 Hole Plate

Removal Screw



Small Foam

Circles (4)



Silicone Caps



5 x 20 mm

Screws (4)





5 x 18 mm Screws (4)

#### **CD103PFF Pediatric Fast Four Connector Plate Parts**



Pediatric Fast Four Connector



8 Hole Plate



Circles (4)

Small Foam Silicone Caps

(4)

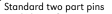






5 x 20 mm Screws (4)

5 x 18 mm Screws (4)







Pin adapter screw (2)





Pin spacers (10)

Grommet two part pins contain 10 pin spacers CD104P6, CD104P10. CD104PO

Up to 5 pin spacers can be used on the Grommet two part pin at a time.



8-click pin (2)



8-click Brass pin (2)



Pin spacers (6)

F

B

Grommet Solid Brass Pins contain 6 pin spacers CD104P6H, CD104PQH A maximum of 3 pin spacers can be used on the Grommet Solid Brass pin at a time.

#### Pins for Grommet Lock - (Come in two packs)

# 

#### CD104P6 8-Click Pin

Two Part | 1.08" long, includes 5 pin spacers.

6mm thread



#### CD104P10 8-Click Pin

Two Part | 1.8" long, includes 5 pin spacers.

10mm thread

#### CD104P6H 8-Click Pin

Solid Brass | 1.07" long, includes 3 pin spacers.

6mm thread



pin spacers. 1/4 x20 thread

CD104PO

8-Click Pin

Two Part | 1.08"

long, includes 5

#### CD104P6OH 8-Click Pin

Solid Brass | 1.07" Iona, includes 3 pin spacers.

1/4 x20 thread

#### Thermoforming Grommet® Lock with Pediatric Fast Four Connector

The Grommet® Lock works in conjunction with a four hole connector of your choice. Connectors are sold separately. Other lock pin thread options available.

Go to www.coyote.us

Ouik Glue is not required for the fabrication of the Grommet<sup>®</sup>. but works very well in this application. Work quickly when using. Quik Glue is sold separately. CD4150\*, 4250\* or CD4350 50cc cartridae

\*Quik Glue requires dispensing gun and mix tips.



Fit pediatric connector to Grommet®. Place foam rectangle on lamination tool, foam circles on connector posts, and foam square on bottom of lock.



Place Grommet® on anchor to mark location of release button Remove Grommet®. Pull nylon over anchor and mold.



Remove Lock components from housing. Place housing on mold and trace its location.



Glue lock to anchor with

small amount of alue. Place on anchor. Make sure to alian lamination tool with release button location



Flatten mold where outlined to desired depth.



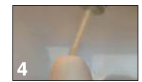
Vacuum form as usual. Press plastic into bottom of connector to reinforce



Drill a hole in the center of the flattened area to seat the anchor.



Carefully sand socket to expose foam placed on lamination tool, connector posts, and bottom of lock. Remove foam.



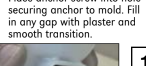
Fill hole with Coyote® Quick Adhesive or epoxy and smear a small amount on flattened area.



Install removal screw into lamination tool. Remove Lamination tool



Place anchor screw into hole



Reinstall lock components.



Install lamination tool using face plate screws.

**14** If transitioning between a test socket and a definitive lamination remove lock components from test socket. Install silicone plug in lock housing funnel. Place test socket in alignment fixture and fill as usual. Remove mold. Begin lamination process.

#### Laminating Grommet® Lock with Pediatric Aligned Four Connector

**15** As shown in Thermoforming fabrication drill hole large enough for anchor screw.

Flatten mold to receive anchor. Seal cast in preferred manner. Install Lamination tool using face plate screws. Place foam rectangle on lamination tool and foam square on bottom of lock.



Glue anchor to cast. Fill in any gap with plaster and smooth transition. Mark location of release button.



Pull PVA bag over cast. Use heat to help ensure PVA fits under lock funnel



Apply a bead of glue to housing funnel and glue to anchor with lamination tool aligned with release button location mark.

#### **Laminating Grommet® Lock with Pediatric Aligned Four Connector** (continued)



Ensure PVA bag is under lock funnel

Fold carbon and other

layup materials between

connector posts. As layup

material is added, ensure

the connector posts



Place glue plate on connector. Install pyramid to connector. Do not over tighten screws.



Attach pyramid to endo components. All components should be at neutral. Return mold and lock to alignment fixture.



Check height measurement to ensure height is identical to test socket. Fill connector with glue.



Lube attachment screws. Install Eight Hole Plate. Do not over tighten screws. Install red silicone caps onto screws. Finish Layup.



Pull outer PVA bag over mold. Laminate in customary fashion.

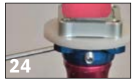


Carefully sand to expose the red silicone caps. Expose the foam rectangle over the lamination tool.





Lower mold and lock onto connector. Allow glue to set.



Remove mold (with lock and connector) from fixture.



Remove screws from connector.



Carefully remove glue plate and begin layup.



Remove foam rectangle and red silicone caps. Install removal screw in lamination tool. Remove lamination tool



Remove Eight Hole Plate. Finish socket as usual.



Slide lock plate into face plate and install spring.



Tighten faceplate screws.

**Need assistance?** Call us, we would love to help. (208) 429-0026

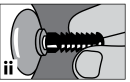
remain exposed.

#### Two Part Pin install and proper seating Instructions

Poor lock pin spacing leads to premature wear. There should be no play between the lock and liner when fully engaged. You may need to add spacers to the pin to ensure this. Check for proper amount of play before putting lock into socket.



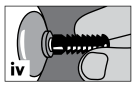
Install pin on liner, Engage lock If there is play, loosen to check for play between lock pin away from adaptor and liner.



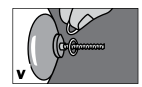
screw and liner.



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



If there is a gap between pin and liner



Based on the gap size created by loosening pin, install appropriate number of pin spacers on the adaptor (see Attention A5).



Replace pin on adapter, making sure base fits snugly on pin spacers.



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





the brass adapter screw base against the liner a 1/4 turn more with a wrench or pliers.



Place needed number of pin spacers on adapter screw. Apply Loctite® Blue 242 to threads of lock pin adapter screw. Screw the 8 click pin finger tight.



Now tighten pin assembly with pliers or vice grips to insure complete thread engagement of brass into liner and pin into brass.

(See Attention A4, A5, A5)

The CD104P6. CD104P6H, CD104PQ, CD104POH, and CD104P10 pins are for use with the Grommet Lock, these pins are too small and do NOT work with the Air-Lock or Easy-Off Lock products. And the Air-Lock and Easy-Off Lock pins are too large and do **NOT** work with the Grommet Lock

We recommend using the CD103S Small Air-Lock vs. the Grommet Lock when space is available for enhanced suspension and higher weight limit.



#### **ATTENTION**

- A1. Do not lubricate inside of lock, this will attract debris. If you have a noice issue, it is typically due to seating. Call for technical assistance.
- A2. Do not position lock with release button pointing posterior or anterior. Typically release button is oriented medially.
- A3. Use the screws provided with typical components. In atypical setups, longer screws may be needed. Always use screws class 10.9 or better.
- A4. Always use screws provided during lamination to ensure proper depth is created for attachment.
- A5. 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.
- A6. If you have a pin you cannot install, even with a wrench, contact Coyote for a replacement.

Covote Grommet® | 10 Covote Grommet® | 9

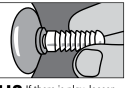
#### Solid Pin install and proper seating Instructions

#### See instruction video called "CD103P8H Installing Brass Pin" at www.coyote.us/airlock

Poor lock pin spacing leads to premature wear. There should be no play between the lock and liner when fully engaged. You may need to add spacers to the pin to ensure this. Check for proper amount of play before putting lock into socket.



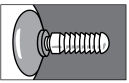
Install pin on liner. Engage lock to check for play between lock and liner.



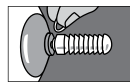
**H2** If there is play, loosen pin away from adapter screw and liner.



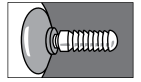
**H3** Reengage lock to check for play. Repeat until lock seats completely. Remove lock.



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



H5 Based on the size of the H6 Replace pin on adapter, H7 After installing pin gap created by loosening pin, install appropriate number snugly on pin spacers. of pin spacers on threaded end (see Attention A5).



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 pliers or vice grips. (See Attention A5)