

# **Connector Instructions**

CD103AF | CD111 | CD103SDI | CD103MDI | CD115CF5 | CD119SC CD103PAF | CD103PFF | CD302 | CD106 | CD108 | CD108S

# **Fabrication Instructions**

External Prosthetic Components



EC REP



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

Connectors.revA.05152024



Alignable Connector CD103AF



One-Shot Connector CD111

Multi-Direction Insert



Single-Direction Insert CD103SDI



Integrator<sup>™</sup> CD108 & CD108S



5 Degree AK Connector CD115CF5



Test Socket Connector CD119SC



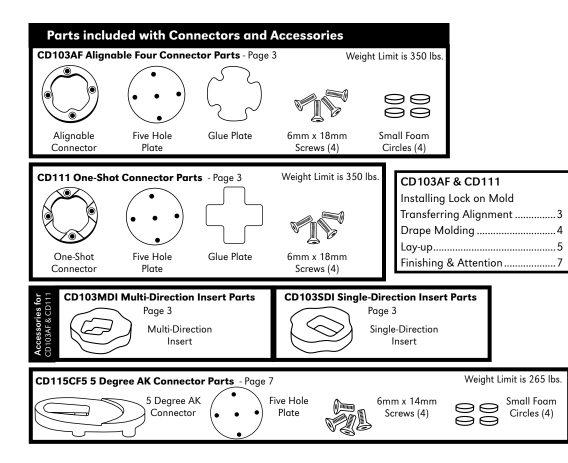
Alignment Coupler CD106

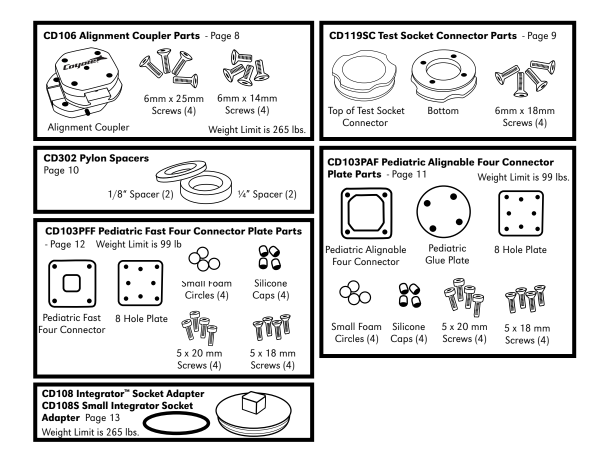


Pediatric Alignable Four Connector CD103PAF



Pediatric Fast Four Connector CD103PFF





## Installing Lock on Mold - with CD103AF and CD111 fabrication is similar for both connectors

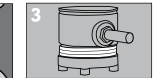
Note differences in Lay-up of CD103AF vs CD111 - Do not Drape Mold CD111



Place lock on mold. Mark desired location of release button. (See Caution #1)



Install insert of choice in Alignable Connector.

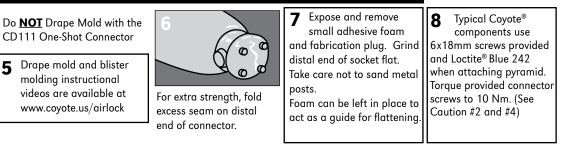


If using the Deep Air-Lock add the three Spacer Disks to the lock before adding the connector.



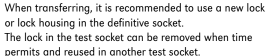
Place the provided adhesive foam on the four connector posts. Place connector offset or centered.

### Drape Molding Check Socket with CD103AF Alignable Four Connector





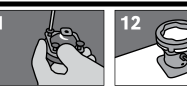
#### Transferring Alignment



Use Coyote alignment cou-This will also allow you to duplicate the alignment pler CD106 for alignment established in the test socket in the definitive.



Lube and install alue plate on Covote Alianable Connector.



Attach a pyramid to Covote Install pyramid on adapter. Alignable Connector.



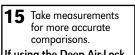
desired location, mark

(See Caution #1).

release button location.



Rest mold and lock on Alignable Connector. Place test socket next to mold and compare alignments.



If using the Deep Air-Lock add the three Spacer Disks to the lock before adding the connector.



Separate lock from connector. Fill connector with Coyote Quik Glue or fast-setting epoxy.



Place mold and lock back into connector in desired location. Let set



Remove pyramid from tube clamp then remove pyramid and glue plate.



laminating. Put wax or clean

clay in fabrication plug hole.

20 Attach lock and connector to mold. See lock instructions for more information.





during fitting.

### Lay-up for CD103AF Alignable Connector



Pull nylon stockinette or oth-Twist and reflect material to er materials over connector, leave a small open circle in lock, and mold. center of connector.



be used

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Connector.

Ensure the four post holes

Pull first composite laver of the connector are exover mold. Cut top edges posed. A hot nail or awl can to fold around posts.

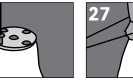
24

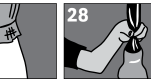


Reinforce with carbon tape Lubricate screws and <u>between posts.</u> Avoid extra install five hole plate. (See material around fabrication Caution #4) plug for easier removal.

26

34





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

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

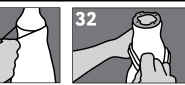


Toward end of lamination. tape can be placed over five hole plate to squeeze excess resin out of lamination.



String can also be tied between fabrication plug and top of lock to ensure seal. (see Attention #C5)

Lay-up for CD111 One-Shot Connector



Reflect Nylon Stockinette strips over One-Shot Connector.

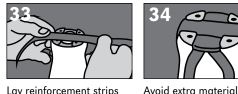


Lubricate screws and install Five-Hole Plate. (See Attention #C4) Tech Tip: Pull a sheer vacuum nylon before you pull a PVA Bag.



Tie nylon off to One-Shot

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



Lay reinforcement strips over One-Shot Connector.



Toward end of lamination. tape can be placed over five hole plate to squeeze excess resin out of lamination.

around fabrication plug

tor easier removal





Cut a double length of Coy-Reflect the other length ote Composite. Pull a full of composite, making two length of Coyote Composite complete layers. and tie it off.

String can also be tied between fabrication plug



and top of lock to ensure seal. (see Attention #A5)





Expose edge and remove excess lamination.

# 

A1. When transferring, it is recommended to use a new lock or lock housing in the definitive socket. The lock in the test socket can be removed when time permits and reused in another test socket. This will also allow you to duplicate the alignment established in the test socket in the definitive.

Remove five hole plate.

A2. Do not position lock with release button pointing posterior or anterior. Typically release button is oriented medially.

A3. Use the 6x18mm screws provided with typical components. 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.

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.

# CD115CF5 - 5 Degree AK Connector Instructions

The CD115CF5 5 Degree AK Connector is used primarily with the Coyote Design Lanyard Lock CD118 but can be used with other Coyote Design Distal pin systems.



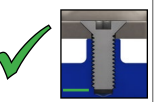
and remove

Expose fabrication plug

**44** Smooth rough edges of distal end. Hole for valve body can be smoothed for easier install.

**45** See steps 22-26 for lock assembly instructions. Use 6x18mm screws provided (see Caution #2 and #4) and Loctite® Blue 242 when attaching pyramid. Torque provided connector screws to 10 Nm.





1. Determine lock placement.

2. Use Quik Glue adhesive or preferred epoxy to attach lock to connector at desired location.

3. Layup as usual, reinforcing areas of significant under cut, keeping top edge of connector posts open.

4. Using 6mm x 14mm screws for attaching 5 hole plate. These screws are for lamination purposes only.5. Laminate

6. Remove 5 hole plate and attach desired connector. Be sure to use correct length screws for chosen connector. Torque connector screws to 10 Nm. During attachment of components, make sure screws go entire length of the connector plate. Use Loctite Blue 242 on connector screws after all adjustments have been made.

# CD106 Alignment Coupler

## Not to be used outside of clinic

**Included in package:** CD106 Alignment Coupler (four) 6mm x 25 mm flat head screws to install Alignment Coupler to socket. (four) 6mm x 14mm flat head screws to install endo components to alignment coupler.

- The counter sink slide fits to the socket.
- The threaded side fits to the endo components.
- Torque settings for 3mm adjustment screws is 5Nm.

Torque settings of 6mm flat socket head cap screw is 10Nm.

Offset for ML and AP of 0.64". Easily installs on four hole connector. Easy to adjust with 3mm wrench.

For in house fitting and alignment purposes only <u>not</u> to be used outside of facility.

265 lb. weight limit.

Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screws class 10.9 or better.

Always use screws provided with connector during lamination to ensure proper depth is created for attachment.





Use Coyote alignment coupler CD106 for alignment during fitting.

### **CD119SC** Test Socket Connector



Use provided 6X18 MM screws and Loctite<sup>®</sup> Blue 242 when attaching pyramid. Torque to 6 Nm.



Vivak Test Socket

**2** Use a power sander, 24 grit sandpaper and utility knife to scuff up the dished surface until it feels coarse and abrasive; this will ensure a good bond between the socket and connector



3 Scuff up test socket at the location you will be gluing the connector.



**7** Wipe away excess glue.



ment jig .

▲ Attach connector with

pyramid in an align-

8 Hold socket in desired alignment while alue cures. Test socket is now ready for static fitting.



gluing.



**5** Place socket in desired **6** Use Coyote Quik Glue alignment before or your preferred adhesive to attach socket to connector.

> **Q** Test socket is now ready for static fitting. We prefer to use a Stomper Foot for static fitting.

**10** It is highly recommended to use rigid fiberglass tape to reinforce connector to socket for dynamic fitting.

Trim excess fiberglass 12 to expose pyramid.

# Reinforced test socket is now ready for dynamic fitting.

# CD302 Pylon Spacers

Pylon Adjustment Spacers 2 each 1/8th and 1/4" Weight limit 265 lbs

Easily make incremental height adjustments during the fitting process without leaving the exam room. 1/8" or 1/4" available. Sold in packs of two.

# Need more product info?

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



Typical Coyote<sup>®</sup> components use 6x18mm screws provided and Loctite® Blue 242 when attaching pyramid. Torque provided connector screws to 10 Nm. (See Caution #2)

#### **CD103PAF** Pediatric Alignable Four Connector Plate Weight Limit is 99 lbs.

CD103PAF can be used with either the Grommet<sup>™</sup> Lock or Small Air-Lock

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

Creates up to 0.25" offset. Use 5 x 18mm screws to attach endo components. Torque connector screws to 144 in-lbs. During attachment of components, make sure screws go entire length of the connector plate. Use Loctite® Blue 242 on connector screws after all adjustments have been made.

Torque settings of 6mm flat socket head cap screw is 10Nm.



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







**7** Attach pyramid to endo Check height measurecomponents. All components ment to ensure height is should be at neutral. Return mold identical to test socket. Fill and lock to alignment fixture. connector with alue.



**4** Lower mold and lock onto connector Allow alue to set.



**5** Remove screws from connector.

6 Carefully remove glue plate and begin layup.





**7** Fold carbon and other layup materials between connector posts. As layup material is added, ensure the connector posts remain exposed.

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

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

Weight Limit is 99 lbs.

CD103PAF can be used with either the Grommet<sup>™</sup> Lock or Small Air-Lock

#### CD103PEE Pediatric East Four Connector Plate

Use 5 x 18mm screws to attach endo components. Torque connector screws to 144 in-lbs. During attachment of components, make sure screws go entire length of the connector plate. Use Loctite® Blue 242 on connector screws after all adjustments have been made.

#### To Fabricate with Pediatric Fast Four Connector:

- 1. Fit connector over pin chamber on the bottom of the lock
- 2. If thermoforming attach foam circles to connector posts and thermoform as usual
- 3. If **laminating** lay up as usual keeping connector posts exposed. Attach 8 hole plate using 5 x 20mm screws. Cover screw heads with silicone caps. Laminate as usual.

Torque connector screws to 144 in-lbs.

During attachment of components, make sure screws go entire length of the connector plate. Use Loctite® Blue 242 on connector screws after all adjustments have been made.

#### ATTENTION - for CD103PAF and CD103PFF

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

2. 20mm screws provided extend entire length of connector for fabrication. 18mm screws provided extend entire length of connector with typical components for assembly. In non-typical set-ups, longer screws may be needed to extend the entire depth of connector.

Always use screw class 10.9 or better.

3. Always use screws provided during lamination to ensure proper depth is created for attachment.

4. 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.

**CD108** Integrator <sup>™</sup> Socket Adapter **CD108S** Small Integrator <sup>™</sup> Socket Adapter

We typically drape copoly, but other plastics and methods can be used.

#### **Check Socket Fabrication**



Place Integrator™ in desired location on mold and trace location. Install O-rina.



**7** Drill 3/8" hole for nylon knot. Prep cast in customarv fashion

- **2** Ensure nylon will fit fully under Integrator™ to keep socket airtight.
- - Glue Integrator<sup>™</sup> to mold in desired location

Install insert of choice (CD-5 6 103MDI or CD103SDI) into with posts facing away from Alignable Connector (CD103AF) Integrator™





Place foam dots on posts arator™ in desired location



Fabricate over mold. Integrator<sup>™</sup>, and connector.



• When plastic has cooled, expose foam dots, and grind the bottom of the socket as flat as possible without damaging

Using the Alignable Connector a single lamination with built in offset alignment can be done. For more information see instructions with Alignable connector.

8

**CD108** Integrator <sup>™</sup> Socket Adapter **CD108S** Small Integrator <sup>™</sup> Socket Adapter

#### **Definitive Socket Fabrication**



Place Integrator<sup>™</sup> in de-Pull PVA bag over mold. sired location on mold and trace location. of PVA bag is within the inner



Lay up as normal reinforc-5 ing between connector posts.



**G** Remove Five Hole Plate. Finish Socket as usual

off ring of the Integrator™.

Usina heat ensure edae



7

3

Carefully glue Integrator™

to mold and PVA bag.



8 From here socket is Install Five Hole Plate laminated in preferred using provided screws. fashion.

Quik Glue will NOT stick to Integrator<sup>™</sup> permanently. For further fabrication and connector options see back page. Results can only be guaranteed if Coyote® Quik Glue is used.

Covote Connectors | 14

Place in alignment fixture

nector at desired alignment.

Remove from fixture.

and attach Alignable Con-

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www.coyote.us/instructions-connectors

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





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

