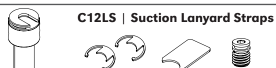


C12 | Suction Lanyard **Fabrication Instructions**







C12DD | Suction

Lanyard Drop-In

Tooling Dummy

C12 Slot

Strap Clip Liner Swivel





CD120SR Sealing Ring

Do not use lock as fabrication

degrade the blue sealing ring.







0

Foam Dots

Rivet & Burr

0

PT | Instruções de Utilização

PL | Instrukcja użytkowania

RU | Инструкция по использованию

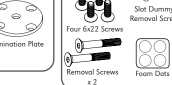
CS | Návod k použití

JA | 取扱説明書

ZH | 中文说明书

KO | 사용 설명서

TR | Kullanım Talimatları



C12 Dummy

C12 Short Anchor

U.S. Patent No. 11.517.455 **External Prosthetic Components**

CE MD

EC REP

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

Weight limit: 265 lbs.

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

6-month warranty against manufacturer defects, or breakage on the strap.

C12SD.revFabA.10062025



- EN | Instructions for Use
- DE | Gebrauchsanweisung | Notice d'utilisation
- ES | Instrucciones para el uso
- IT | Istruzioni per l'uso
- NO| Bruksanvisning
- DA | Brugsanvisning
- SV | Bruksanvisning EL | Οδηγίες Χρήσης
- FI | Käyttöohjeet
- NL | Gebruiksaanwijzing

www.coyote.us/instructions



Installing Dummy on Mold



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



2 Flatten mold to fit the anchor and dummy. Do not flatten beyond the traced lines



Drill 1/2" or 13mm diam-3 eter hole. Angle hole to help anchor adhesive.



Fill hole in cast with 4 Coyote QUIK GLUE, fast-setting epoxy, or wet plaster mix



Place C12 Anchor 5 in hole and Tooling Dummy until glue sets.





If there is a little lip or gap between the anchor and the cast fill it with plaster and smooth it out. If this stage is skipped it will be difficult to remove Tooling



If laminating with:

the C12 Tooling Dummy skip to step 25. the C12 Housing skip to step 42.

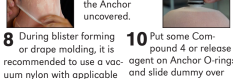
Drape Molding Check Socket



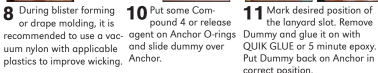
plastics to improve wicking. Anchor.

18 Shape and finish your edges.

9 Pull Vacuum Nylon over the Anchor, twist and reflect it leaving the Anchor uncovered.

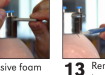








12 Place the adhesive foam dots on the dummy posts. Put Compound 4 or release agent on Slot Dummy and insert into the lanyard slot.



21 Spray rubbing alcohol

on the Suction Lanyard

Drop-In before inserting.

13 Remove any gapping between the dummy and the cast. Shoot a bead of QUIK GLUE into the gap and smooth it out with finger.

22 Insert Suction

socket.

Lanyard Drop-In into



ing for extra strength, fold excess seam on distal end of connector





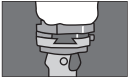
14 Drape or blister mold. When Drape mold- 15 Cut out trim lines. Expose and remove small adhesive foam and expose Slot Dummy. Grind distal end of socket flat. Take care not to sand metal posts. Foam can be left or with socket in place to act as a guide for flattening.



17 Remove socket in traditional fashion



23 Attach pyramid with supplied 6mm x 22mm screws. Then remove them. This should seat the Drop-In.

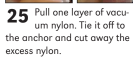


24 Use Coyote alignment coupler CD106 for alignment during fitting.

Typical Coyote® components use 6x18mm screws provided and Loctite® Blue 242 when attaching pyramid. Torque provided connector screws to 10 Nm. (See Attention for more information)

Laminating with Tooling Dummy





and reflect it.



26 Pull one layer of PVA bag. Tie it off to the anchor and cut away the excess PVA bag.

remove it

19 Drive removal screw

Screw long Removal Screws

into Tooling Dummy posts.

into Slot Dummy and



the dummy

27 Run an even bead of QUIK GLUE around edge of Tooling Dummy to keep resin from seeping in.

36 Reinforce with carbon

tape between posts.



Keep part of the screws un-

threaded. Hold on to the socket

and force your weight against

the screws. This should remove

28 Put Compound 4 or release agent on O-rings. Put Tooling Dummy on Anchor and adjust for proper positioning

37 Pull composite over

composite and reflect it for

a second layer of composite

over mold.

the socket. Tie off the



29 Fill any gaps on the edge of tooling and smooth out. This will help with removing the tooling after lamination

are exposed.





38 Ensure the Tooling posts **39** Lubricate screws and install five hole plate



31 Put Compound 4 or

some other release



33 Pull the nylon stockinette, or other materials, over the Tooling and mold.

Choose connector

method of choice

and lamination

(See Attention #4)

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



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

Laminating with C12 Housing

34 Tie the nylon stockinette **35** Ensure holes of







connector are exposed.

A hot nail or awl can







46 Pull nylon stockinette or other material over



47 Layup as desired. One





bag, ruff first laminate end for connector.





42 Pull one layer of vacuum nylon. Tie it off to the anchor and cut away the excess nvlon



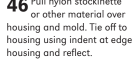
excess PVA.

be used.

43 Pull one layer of PVA or release agent on Bag. Tie it off to the O-rings. Run even bead of anchor and cut away the Quik Glue around edge of Lanyard Housing put on anchor in correct position.



45 Remove excess glue and smooth out edge of housing. Put Compound 4 on Slot Tooling and insert in slot. Fill any gaps with putty.





layer of composite with distal reinforcement.

over composite and Laminate first laver

48 Reflect vacuum nylon 49 After cured remove PVA pull a PVA bag for laminating, with sandpaper. Prep distal





If you are using Coyote's 3 Prong Connector, refer to next 7 steps.









the faces of black Ex-Connector on distal terior Tooling and wipe some end of socket, shaping it to of 3 Prong to hold in place. Fill gaps with QUIK GLUE. on the threading on the large the socket. white Male Tooling.



53 Put QUIK GLUE or 5 **54** Glue connector to minute epox in center

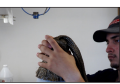


distal end of socket.

55 Install black screw. Any holes or cracks, you don't want resin to get into, fill with putty.



56 Reinforce with carbon tape around the sides of connector and metal arms against the composite covered cast.



57 Pull composite half way over the socket. Depending on layup for patient.



58 Tie the composite off to the connector and reflect it for 2 and a half layers of composite over mold.



59 Leaving only black Exterior Tooling and white Male Tooling visible. Fill in the holes and slots with putty, for easy removal.





60 Pull, twist, and reflect vacuum nylon over cast.



61 Pull, twist, and reflect ny-Ion stockinette over cast.



62 Add any exterior design material at this time and pull vacuum nylon over it.



63 Pull PVA bag and



64 Remove socket in traditional fashion or with socket extractor.





Flatten distal end, reveal slot dummy, screw in Removal Screw and remove tooling Finish edges, replace black screw with stainless screw.



66 Mark position of Chafe and drill hole.



67 Set rivet and burr on Chafe.



housing and chafe.



69 Mark correct length. Try to leave enough strap reinforcement to aid patient in pushing through slot.



70 Check for prestitching and cut the strap into a point so it helps align with the slot when being engaged.



71 Melt the leading edge of the lanyard with a hot tool to keep it from fraying.



72 Install the lanyard confirming its final length.





¶ Put Blue Loctite™ 242 on Swivel Screw threads.



2 Finger tighten the Swivel Screw into the liner making sure not to cross thread.



3 Once tight, use an Allen wrench to give it a 1/4turn more.



4 Observe slot on lanyard



5 Slide Lanyard Plug slot through the slot on the Swivel Screw.



6 Press the Strap Clip tooth 7 Make sure it locks the into the Swivel Screw Slot.



lanyard plug in place.

Checking the seal



73 Make sure the lanyard Make sure the lanyard plug is fully engaged into 74 To check the seal on the Suction Lanyard fill the the housing with strap through socket with water. chafe holding it in place.

Finish





75 Check for any leaks.



76 If there are leaks fill the cracks around the housing with silicone.



The Strap Clip is designed for one time use and should be replaced with the spare when attaching to a new



9 The Strap Clip Removal Tool is designed to aid in the removal of the Strap Clip to remove the lanyard from the



10 Make sure both sides of the clip are being spread out evenly by the Removal Tool.



1 1 Push a little with your index finger against the lanyard plug as you are pushing against the Strap Clip with the Removal Tool in the other direction



12 The Removal tool will stay against the plug as the clip slides away.



13 If you can't get this to work try dental picks.

Basic 3D Printing Instructions

Prepare final digital medium for lock attachment with vour standard modifications.

Place digital dummy on distal end of the model in accordance with standard procedure. Digital dummy should be flush with end of socket for best fit

Create cavity for drop-in 33mm inner height and 62.5mm diameter. We recommend at least 5 mm socket thickness depending on your printer and materials used. (.stl file is available from Coyote, call 208-429-0026)

Print your socket as required. Printing instructions are helpful hints on how to work with the lock and connector. Actual printing thickness and materials are the responsibility of the technician and/or practitioner.

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 lock.

- The suction feature of the lock can be demonstrated and documented very simply.
- Have the amputee step into the lock and seat completely.
- Walk the patient normally.
- Amputee may experience a difference in how the socket feels immediately after some ambulation. Patient feedback should be documented.
- * It is the practitioner's responsibility to demonstrate, document, and select appropriate codes for insurance billing.

Detach here and keep everything below with patient records

For tracking purpose, write LOT number (from Packaging) here:

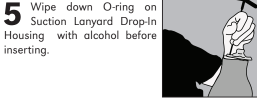


ATTENTION

1. 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 and material thickness. (See image 1a)



- 2. 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.
- 3. Always use screws provided during lamination to ensure proper depth is created for attachment.
- 4. Always use Loctite® Blue 242. Before torquing screws to specification hand tighten all four screws. Do not torque single screw by itself. Torque settings of connector screws are 10Nm.
- 5. The Strap Clip is designed for one time use and should be replaced with the spare when attaching to a new liner.



Need assistance?

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



Press lock into place and attach pyramid with supplied 6mm x 22mm screws.

Attaching pyramid to connector will draw lock into place.

Use 6x22mm screws provided (see Attention #1 (see Attention #1 and #5) and screws to 10 Nm.

Loctite® Blue 242 when attaching pyramid. Before torquing screws to specification hand tighten all four screws. Do not torque single screw by itself. Torque provided connector