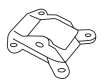
#### **Parts Included**



Proximal Lock



Glue Form



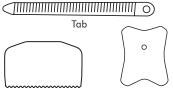
Liner Attachment



**Fabrication Dummy** 



Glue Spreader



Reinforcement Strip



Glue



Nails



Finish Screw



M3 Screws



M3 Nuts

- EN | Instructions for Use
- DE Gebrauchsanweisung
- FR Notice d'utilisation
- Instrucciones para el uso ES
- Istruzioni per l'uso
- NO| Bruksanvisning
- DA I Brugsanvisning SV Bruksanvisning
- Οδηγίες Χρήσης EL
- FI Käyttöohjeet
- Gebruiksaanwijzing
- PT | Instruções de Útilização

- PL | Instrukcja użytkowania
- CS Návod k použití
- Kullanım Talimatları
- Инструкция по использованию RU
- 取扱説明書 JA
- ZH | 中文说明书
- KO | 사용 설명서





www.coyote.us/instructions

# **CD116**

# **Proximal Lock**

**Fabrication Instructions** 



#### Weight limit: 265 lbs.

Patent Nos. 6666894, 7431738, 7077868. Other patents pending. **External Prosthetic Components** 

CD116.revD.02292024



Manufactured by Coyote®

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(208) 429-0026 | www.coyote.us



**Coyote** 







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

#### **Fabricate Test Socket**



Once mold is filled, establish trimline location of medial brim.



Measure 11/2" to 2<sup>1</sup>/<sub>2</sub>" below medial brim trimline.



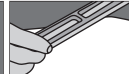
Draw a horizontal line from medial mark to lateral anterior aspect of socket.



Draw a vertical line on dummy to represent the center of top edge.



Place top edge of dummy at mark, trace dummy.



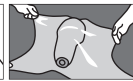
Sand area underneath dummy until flat.



Nail dummy to cast.



Fill in any undercut on dummy to ensure removal.



Fabricate socket as usual with distal adaptor of choice.



Remove mold from socket.



# **CAUTION**

Once the pad is glued in place, you will not be able to move it. Therefore, it is very important to do the initial test fitting prior to removing the dummy, to ensure there is sufficient suspension from the socket. You should also check the lock placement at this time. The pad needs to be semicompressed and completely inside the socket.



11 Sand to expose dummy and remove.



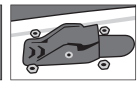
Place inverted lock on outside of socket.



guide mark and drill holes
with 1/8" or #25 Using inverted lock as with 1/8" or #31 drill for clearance on socket.



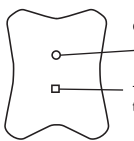
From the inside, slide lock into socket.



Screw into place the supplied M3 Screws. Use Loctite® Blue 242.



Have patient donn socket, then mark line at top edge of hole.



#### **GLUE FORM**

Round hole is proximal. Mark the round hole this will be where the liner attachment screw is. Make sure the lock is at least an inch and a half away from the tabs attachment screw.

The square hole is distal. Place square hole over the mark made on the liner (#16) toward the distal end.



17 Lay liner on flat surface when attaching liner attachment.



18 Place square locator hole on glue form over mark on liner.



19 Square locator hole should be placed distally on liner.



20 Clean attachment area of liner with acetone.

Some liners may have mold release agent leftover from manufacturing that can prevent adhesion.

Mark liner using indented locator marks.



Install pad in glue form and screw down.



22 Liner attachment can be cleaned with water or acetone. DO NOT use alcohol.



23 Spread supplied adhesive on pad. Use the corrugated side of the glue spreader to spread evenly.



Place pad and attached glue form on liner in marked location.



25 Place weight (drill or large book) on glue form. Only use the silicone adhesive supplied with lock. LET SET FOR AT LEAST 24 HOURS.



Remove screw and glue form. GLUE WILL BE FULLY CURED AFTER 24 HOURS



Install strap on pad with screw and Loctite® Blue 242.

#### Laminating



Pull PVA bag over form.



Place tape on PVA bag where dummy will go Use tape to keep bag from splitting if needed.



30 Nail dummy to mold or adhere using Coyote Quick Adhesive without tape. Follow steps 8 to 18 to finish socket

## **LINER SELECTION**

The lock does need a fabric backed liner to glue to. We also recommend using liners with as little longitudinal stretch as possible. The really stretchy liners offer very little stability for lock and results in excessive pistoning and liner breakdown. Call for more information.

### **CASTING**

No extra space is needed for proximal lock in socket. Cast as usual. The pad and strap of Proximal Lock should be semicompressed in socket.

## **FLEXIBLE INNER SOCKET**

Ideally, the flexible inner socket will be placed over the brim area only. If full length is needed contact Coyote® at (208) 429-0026.

If using a flexible inner socket, use Coyote Quik Glue to attach the dummy so no holes are put in the liner.

# **ADHESIVE IS INCLUDED**

Only use Coyote's CD116SA Silicone Adhesive, included in this package, when gluing the Proximal Lock liner attachment to your liner

CD4150 Coyote Quik Glue should <u>not</u> be used for this purpose.

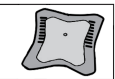
# **Attaching Reinforcement Strip**



31 Spread provided silicon glue evenly on mat side of Reinforcement Strip.



Use provided glue spreader to even out glue on entire strip.



Place glued strip on silicon pad make sure edges are glued.



34 Screw silicon pad into glueform to hold in place.



Place weight in glue form and let cure for 24 hours.

Reinforcement strip is not necessary but may help reinforce, create less resistance and in repairing the Proximal Lock Pad.