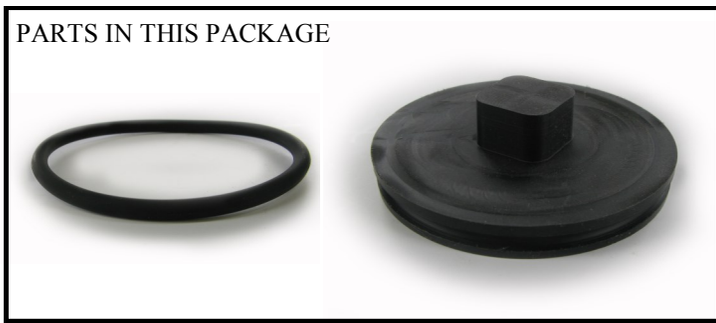


PARTS IN THIS PACKAGE



CD108 Integrator™ Socket Adapter

Weight limit 265 lbs



7450 W Lemhi, Boise, ID 83709
(800) 819-5980 or (208) 429-0026
www.coyotedesign.com

MADE IN USA

External Prosthetic Components



CD104SM.rev.05292014

8 11576 02044 2



Advena Ltd
Pure Offices, Plato Close
Tachbrook Park
Warwick, CV34 6WE, UK

DEFINITIVE SOCKET FABRICATION



1. Place Integrator™ in desired location on mold and trace location



2. Pull PVA bag over mold. Using heat ensure edge of PVA bag is within the inner diameter of the integrator™.



3. Carefully glue Integrator™ to mold and PVA bag.



4. Place in alignment fixture and attach alignable connector at desired alignment. Remove from fixture.



5. Lay up as normal reinforcing between connector posts.



6. Secure lay-up into the tie off ring of the Integrator™.



7. Install Five Hole Plate using provided screws.



8. From here socket is laminated in preferred fashion.



9. Remove Five Hole Plate. Finish Socket as usual.

Quick Adhesive will NOT stick to Integrator™ permanently

For further fabrication and connector options see back page

Results can only be guaranteed if Coyote® Quick Adhesive is used

This piece of paper is NOT packing material. It is instructions for the product also enclosed in the package. These instructions could be helpful in fabricating and using the product correctly. We recommend reading them BEFORE using.

If you have more questions please call Coyote at (208) 429-0026 or toll free at (800) 819-5980.

You can also visit coyotedesign.com and check out fabrication videos on:

- Attaching the Alignable Connector
- Fabricating the check socket
- Fabricating the definitive socket

Check socket with Connector and insert



1. Place Integrator™ in desired location on mold and trace location. Install o-ring



2. Drill 3/8" hole for nylon knot. Prep cast in customary fashion



Stuff the knot in the hole.



4. Glue Integrator™ to mold in desired location



5. Install insert of choice (CD103MDI or CD103SDI) into Alignable Connector (CD103AF)



6. Slide connector onto Integrator™ in desired location with posts facing away from Integrator™



7. Place foam dots on posts



8. Fabricate over mold, Integrator™, and connector

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



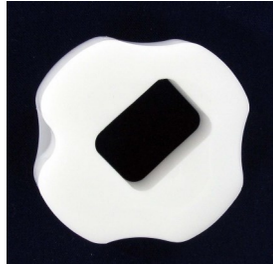
When plastic has cooled, expose foam dots, and grind the bottom of the socket as flat as possible without damaging posts

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

PARTS SOLD SEPARATELY



A.



B.



C.



D.

A. CD103MDI Multi Direction Insert B. CD103SDI Single Direction Insert
C. CD103AF Alignable Connector D. CD111 Alignable Connector