Included in package:



1 Fabrication Dummy

Manufactured by:



419 N. Curtis Rd., ID 83706 USA (208) 429-0026 www.coyote.us



CD103FD

Fabrication Dummy

For CD103 Air-Lock or CD117 Easy Off Lock CD103D Deep Air-Lock or CD117D Easy Off Deep lock



2-Year warranty against manufacturer defects, excessive wear or breakage

External Prosthetic Components

EC REP

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

Included in package:



1 Fabrication Dummy

C C CD103FD.revA.04162021



Fabrication Dummy

For CD103 Air-Lock or CD117 Easy Off Lock CD103D Deep Air-Lock or CD117D Easy Off Deep lock



2-Year warranty against manufacturer defects, excessive wear or breakage



419 N. Curtis Rd., ID 83706 USA (208) 429-0026 www.coyote.us





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

C C CD103FD.revA.04162021

Flexible Inner Socket with Coyote Designs Fabrication Dummy CD103FD



1. Put CD103FD fabrication dummy over anchor.



2. Pull preferred flexible plastic over socket and installed fabrication dummy using a vacuum system.



3. Pressing in around fabrication dummy will help remove any air pockets.



4. If needed use parachute cord or rope to pull plastic tight to dummies edge.



5. Let plastic cool before cutting fabrication dummy free.



6. Cut tooling free with cast saw, knife or utility knife.



7. Remove tooling from anchor.









9. Pull a PVA bag over the anchor and cast. Glue your lock to anchor and start laminating.

8. Sand flexible inner down so anchor is almost 100% exposed

Flexible Inner Socket with Coyote Designs Fabrication Dummy CD103FD



1. Put CD103FD fabrication dummy over anchor.



2. Pull preferred flexible plastic over socket and installed fabrication dummy using a vacuum system.





3. Pressing in around fabrication dummy will help remove any air pockets.



4. If needed use parachute cord or rope to pull plastic tight to dummies edge.



5. Let plastic cool before cutting fabrication dummy free.



6. Cut tooling free with cast saw, knife or utility knife.



7. Remove tooling from anchor.









9. Pull a PVA bag over the anchor and cast. Glue your lock to anchor and start laminating.

8. Sand flexible inner down so anchor is almost 100% exposed