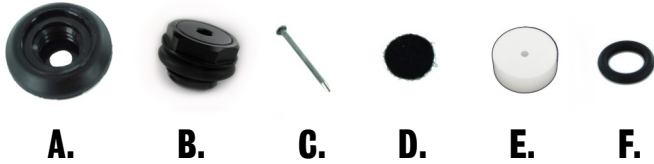


PARTS IN THIS PACKAGE



**A. CQL Valve Base B. Valve Body C. Nail D. Felt Filter
E. Fabrication tool F. O-Ring**

EN Instructions for Use	CS Návod k použití
DE Gebrauchsanweisung	TR Kullanım Talimatları
FR Notice d'utilisation	RU Инструкция по использованию
ES Instrucciones para el uso	JA 取扱説明書
IT Istruzioni per l'uso	ZH 中文说明书
NO Bruksanvisning	KO 사용 설명서
DA Brugsanvisning	
SV Bruksanvisning	
EL Οδηγίες Χρήσης	
FI Käyttöohjeet	
NL Gebruiksaanwijzing	
PT Instruções de Utilização	
PL Instrukcja użytkowania	



www.coyote.us/instructions-valves



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



CD105 CQL™ Valve

Weight limit 265 lbs



MADE IN USA

External Prosthetic Components



CE MD
CD105.revA.10282021

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

RETRO-FITTING CQL™ VALVE



1. Mark the valve body location as close to the distal end of the socket as possible.

2. Typically valve is posterior



3. Use an 1/8" drill bit for pilot hole. Have flexible insert in socket when drilling pilot hole.



4. Remove insert before drilling 1/2" hole.



5. Drill a 1/2" for the valve body hole.



6. Carefully clean edges after drilling.



7. Ensure the Valve Base fits flush with the inside of the socket.



8. Run a small bead of Coyote Quick Adhesive around the edge of the valve base.



9. Carefully place the valve base in drilled hole. Hold base firmly in place.

10. Clean any excess adhesive.

11. Place O-ring on valve body and thread valve body into base.

12. Once adhesive is set place felt filter in bottom of the base.

13. Use a lock wrench to ensure the valve body is fully installed. Valve body should be hand tight.

If you have more questions, please call Coyote at (208) 429-0026

LAMINATING THE CQL™ VALVE USING DUMMY



14. Mark valve location on inner PVA bag and cover mark with tape to prevent tearing.

15. Using provided nail attach lamination tool to mold.

16. Lay up and laminate as desired.



17. Carefully expose lamination tool and remove lamination tool.



18. Apply a bead of adhesive to the lip of the valve base and carefully place in opening of socket. Press flush.

19. Apply a bead of adhesive around seam between valve base and socket.



20. Place black felt circle in valve base.



21. Carefully thread valve body into valve base. Using lock wrench tighten to hand tight.

The CQL Valve is an auto expulsion valve only

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