

# CD118PD

## Lanyard Pinch Disk

### Fabrication Instructions



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

Patent No. 6334876 Made in U.S.A.  
External Prosthetic Components



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



CD118PD.revA.11142019

#### Parts Included

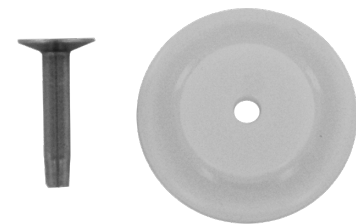


CD118PD Lanyard Disk    #12 Copper Rivet    #12 Copper Burr

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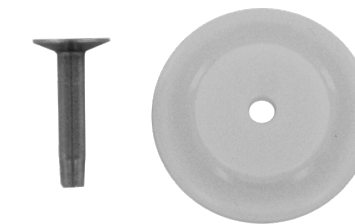


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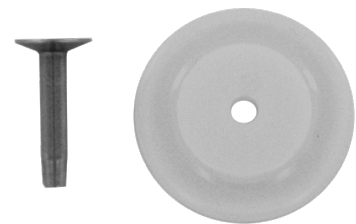


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Manufactured by

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1. Choose the desired location for your Lanyard Pinch Disk.
2. Mark the location.
3. Drill appropriate size hole for #12 copper rivet.
4. Attach the Lanyard Pinch Disk to the socket.

### ⚠ CAUTION

1. 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.

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#### Need more help?

Fabrication videos can also be viewed at [www.coyotesign.com/video](http://www.coyotesign.com/video)

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