

RevoFit Ordering Instructions

If you would like WillowWood® to fabricate your RevoFit Definitive Socket, here's what you need to know.

1. CREATE A DIAGNOSTIC SOCKET

2. SELECT THE TYPE OF REVOFIT KIT

• Direct Kit

- Reel is usually placed on the movable panel
- Used for simple lace routing and fabrication
- Very effective in most applications
- Laces exit the reel at 180 degrees to each other
- Can be used for inline dial placement

• Versa Kit

- Reel can be placed anywhere on the frame
- Useful when patient has limited motion or ability to reach the dial
- Can be placed in a location that helps to hide the profile, such as the distal curve of the socket
- Build height is lower compared to Direct Kit
- Laces exit the reel parallel to each other

3. MARK THE DIAGNOSTIC SOCKET

Refer to the below images for how to indicate panel locations and dial placement. Dial placement may be subject to change during the fabrication process. Customers will be contacted should this occur.



TF panel, anterior view



TF window (cut-out), posterior view



TT Drop Back, Direct



TT Drop Back, Versa



TT single panel, posterior



TT 2 panels, anterior



TT 3 panels, anterior view

4. ORDER

Fill out the [order form](#) completely and ship to WillowWood with the diagnostic socket:

Western U.S.

1760 West Redwood Depot Lane, Suite 6
Salt Lake City, UT 84104 USA

Central & Eastern U.S.

15441 Scioto Darby Road
Mt. Sterling, OH 43143 USA

Do not send a Direct or Versa Kit with the diagnostic socket. The kit is included with fabrication service and pricing.

WillowWood®

The Ohio Willow Wood Company
15441 Scioto Darby Road
Mt. Sterling, OH 43143
phone 740.869.3377 / 800.848.4930
fax 740.869.4374 www.willowwoodco.com



Ohio Willow Wood Company B.V
Keizersgracht 62/64
1015 CS Amsterdam
The Netherlands
Patent www.willowwoodco.com/education-
and-resources/patents

