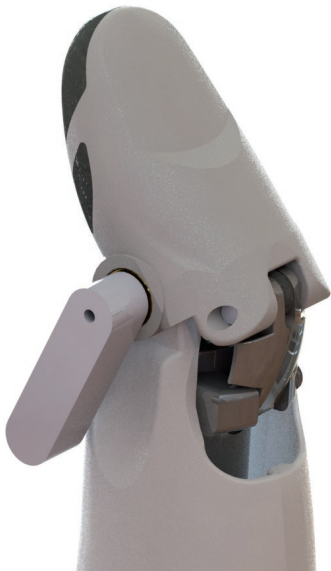


ottobock.

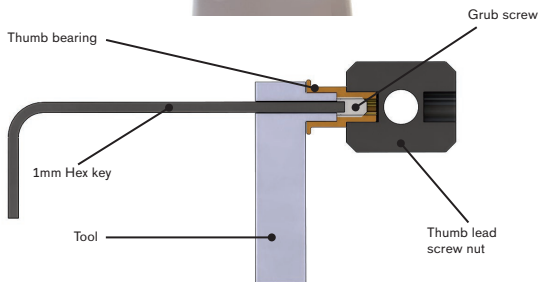
Thumb Leadscrew Nut Replacement

Technical Information





1. Insert the hexagon section of the thumb bearing tool into the thumb bearing.



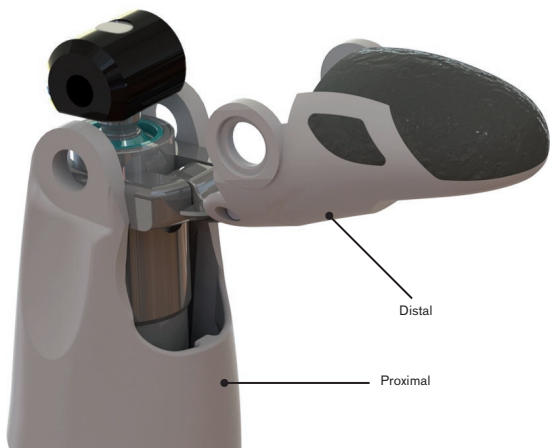
2.

Insert the 1mm Hex key into the hexagon hole of the grub screw.



3.

Whilst holding the thumb bearing tool stationary, unscrew the grub screw using the 1mm Hex key until the thumb bearing becomes loose. The thumb bearing can now be removed.



4. Pull back the thumb distal whilst flexing the thumb Proximal to reveal the thumb lead screw nut.



5. Unscrew the thumb lead screw nut and remove.



6.

Screw on the new thumb lead screw nut. Ensure the holes on the thumb proximal, distal and lead screw nut are in line and push in the thumb bearings. Screw the grub screws into the thumb bearings using the 1mm Hex key.



7.

As before, insert the hexagon section of the thumb bearing tool into the thumb distal proximal bearing and insert the 1mm Hex key through the central hole into the leadscrew. Firmly tighten the grub screw into the thumb bearing whilst keeping the thumb bearing tool stationary.

Stepper USA
3619 Paesanos Parkway
Suite 200
San Antonio
TX 78231
USA

Tel: 210 481 4126
Email: inquiries@steeperusa.com

www.steeperusa.com

Distributed by **ottobock.**



Stepper
Prosthetics Division
Unit 7
Hunslet Trading Estate
Savern Road
LEEDS LS10 1BL

Tel: +44 (0) 870 240 4133
Email: customerservices@steepergroup.com

www.steepergroup.com



RSLIT394 Issue 1

© 2017 Steeper