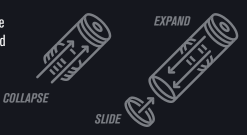
APPLICATIONS

FUSION 360 COVER™ will fit most feet on the market today.

FUSION 360 ADJUST™ may be used where access to set screws are not on the ends and are in the middle. Simply collapse the cover, tighten screws and extend cover, slide retention ring in place.







STEP B: Insert plug



For applications where pyramid screws for socket/foot separation are not accessible either distally or proximally with cover installed – it will be necessary to drill ¼-inch hole in cover to access pyramid set screws and when done use plug provided to seal the hole.





HI-TECH

Human Intelligence Technology, LLC www.humanitechnology.com 888-750-6840

FUSION LIMB SYSTEMS

WWW.FUSIONLIMBSYSTEMS.COM

© 2018 FUSION LIMB SYSTEMS. DESIGNED AND MADE IN THE U.S.A.

DISCLAIMER: WITH THE EXCEPTION OF THE FOREGOING EXPRESS LIMITED WARRANTY, TO THE EXTENT PERMITTED BY LAW, THE COMPANY DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING, WITHOUT LIMITATION, STATE LAW IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, THERE ARE NO EXPRESS OR IMPLIED WARRANTIES. GUARANTEES, AGREEMENTS OR OBLIGATIONS OF THE COMPANY, WHICH EXTEND BEYOND THE DESCRIPTION OF THE LIMITED WARRANTY. IN INVALIDITY OR UNENFOREABILITY OF ANY PROVISION OF THIS LIMITED WARRANTY SHALL NOT EFFECT THE VALIDITIY OR ENFORCE-ABILITY OF THE REMAINING PROVISIONS HEREOF. FOR FULL WARRANTY INFORMATION, PLEASE SEE WARRANTY CARD.

TECHNICAL INSTRUCTIONS





FUSION 360

(1) PLASTIC COVER (2) SILICONE END SEALS (1) PLUG RETENTION BAND(S)

TOOLS NEEDED

CAST SAW TRAUTMAN FINISHER TAPE MEASURE



FUSION 360



FUZION

FUSION 360

FUSION 360 COVER

The **FUSION 360 COVER™** will work with most available prosthetic feet and componentry on the market today – including vacuum systems with ¹/₄-inch supply tubes.



FUSION 360 COVER should only be installed by a qualified technician. Any non-qualified application may void warranty.







USE WITH VACUUM SYSTEMS



GENERAL INSTALLATION INSTRUCTIONS

MEASURE

Because the **FUSION 360 COVER™** is a dynamic cover, it needs to work with existing componentry without interference.

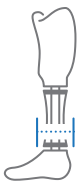
STEP 1

Measure <u>diameter</u> of componentry at the *largest* point.

FUSION 360 CURVE™ will fit up to 25%-inch diameter.

FUSION 360 SLIM™ will fit up to 2½-inch diameter.

FUSION 360 ADJUST™ will fit up to 2%-inch diameter.



STEP 2

Measure height of desired cover.

Below Knee (BK)

Measure distance between bottom of socket and top of foot shell, then subtract %-inch to allow for movement.

Above Knee (AK)

Measure distance below knee unit and top of foot shell.



FUSION 360 ADJUST[™] will fit longer BK (below knee) covers with heights ranging from 8½-inch to 13-inches.

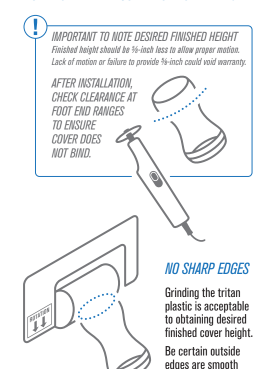


FUSION 360 CURVE™ and **SLIM™** will fit most BKs and AKs with cover heights ranging from 3-inch to 8-inches.

CUT

The **FUSION 360 COVER™** should be cut with a trautman finisher, cast saw, or shoe machine.

FOR BEST FIT TRIM COVER TO DESIRED HEIGHT



FIT

All **FUSION 360 COVER™** models can fit to both below knee (BK) and above knee (AK) applications.

BELOW KNEE (BK) APPLICATION

- Remove Socket
- Install lower end seal, spray inner seal with alcohol to facilitate
- Install finished FUSION 360 COVER™
- Install top end seal
- Re-attach socket. Set end seals in place with (or without) retention bands

ABOVE KNEE (AK) APPLICATION

- Detach knee or foot
- Install lower end seal, spray inner seal with alcohol to facilitate
- Install finished FUSION 360 COVER™
- Install top end seal
- Re-attach knee or foot

If attachment point is inaccessible (within cover) drill ¼-inch hole to access or use alternative FUSION 360 ADJUS™. Collapse upper and lower section to access screws, slide back into place. Be sure center retention band is in place. See back page.

FAST FIT METHOD

- Assemble cover and end seals
- Spray with alcohol
- Slide on

and free of burs.