



PN H9-011-72

AADCO LEAD SHIELD ADAPTER (LFS) - INSTRUCTIONS FOR USE

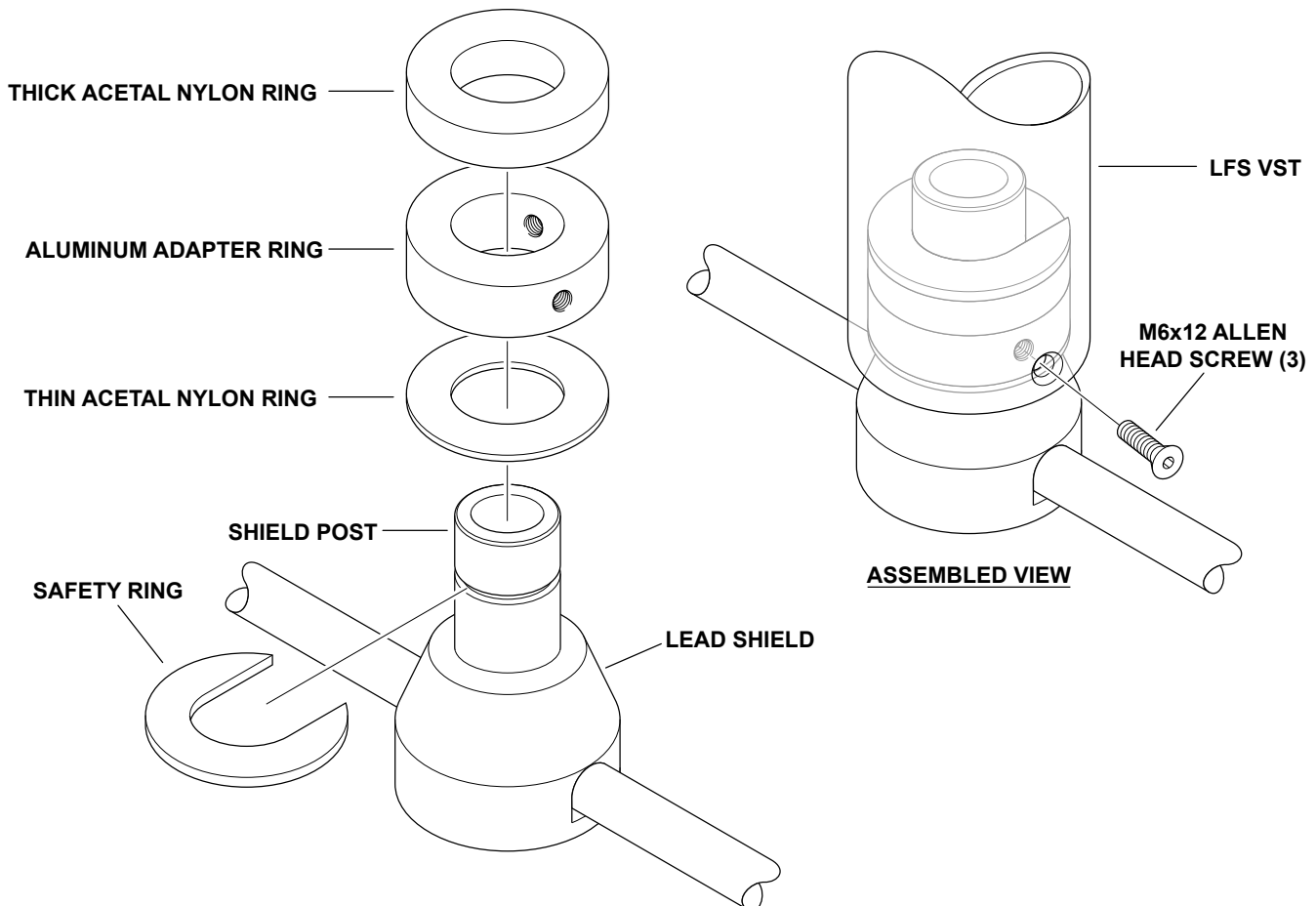
The AADCO Lead Shield Adapter (LFS) is used on Skytron LFS model light fixtures to attach an AADCO lead shield.

Required Tool List

- M5 Allen Wrench
- Blue Loctite thread locking agent

Adapter (LFS) Assembly

1. Place the thin acetal nylon ring over shield post (see figure below).
2. Place aluminum adapter ring with 3 threaded holes over shield post.
3. Place the thick acetal nylon ring over shield post.
4. Slide steel safety ring into groove on lead shield post.
5. Install lead shield fixture into LFS VST.
6. Apply Blue Loctite® to the three M6 x 12 Allen head screws provided with LFS fixture.
7. Align the holes in the LFS VST with those in the adapter ring. Insert the screws and tighten.
8. When completed wipe off any contaminants.



Date	Revision	Revision History
07/25/2017	0	Initial Release

Distributed by:

US - SKYTRON
5085 Corporate Exchange Blvd. S.E.
Grand Rapids, MI 49512 (616) 656-2900
www.skytron.us

Manufactured by:



Freedom Manufacturing
5320 6 Mile Ct. N.W.
Comstock Park, MI 49321

The base language for this document is ENGLISH. Any translations must be from the base language document.
Printed copies are not controlled documents.

Although current at the time of publication, SKYTRON'S policy of continuous development makes this document subject to change without notice. If a current document is required, contact your local SKYTRON representative or contact SKYTRON directly at the distribution addresses listed above.



5085 Corporate Exchange Blvd. S.E.
Grand Rapids, MI 49512 • 616.656.2900 • FAX 616.656.2906