Dust-Seal Boot for Worklight Switch

Installation Instructions Part No. MLTB

Fits Moffatt Multi-Lamps, 100-watt toggle-switch models

- 1. Purpose: This neoprene boot was developed to seal the switch mechanism from metal dust and chips. It's held in place by the plastic snapon cap provided with the boot.
- 2. Remove the damaged boot: If you are replacing a damaged boot, pull the original cap off the light by pulling firmly on it between the struts of the lamp shade. The cap will flex and come off. Discard both the original cap and boot.
- 3. Installation: First, clean the switch lever and the area around it, then move the switch lever to the ON position to make installation easier.

- A) Both the lamp shade and the snap-on cap are engraved with the words ON and OFF. Turn the cap until it reads in the same direction as the shade engraving. This is the position the cap should go on the shade.
- B) The neoprene boot is lubricated inside with silicone grease. Press the boot into the round opening in the snap-on cap with the round body of the boot extending up through the top of the cap. The rim of the boot matches the shoulder inside the top of the cap. The boot will stay in place by light friction at this point.
- C) Now place the cap and boot lightly in position over the switch, checking to see that the three lampshade struts all line up with openings in the cap. Push the cap down over one strut at a time, until it's snapped onto all three struts. It works best to snap down the opening near the engraving Iast. Check to see that the flange of the neoprene boot is not pinched or unevenly held by the cap. If it's pinched, remove the cap and start over. Operate the switch through the boot a few times to test the light. (The silicone grease allows the switch to slide inside the boot.)