

3M Overhead Projector Manual



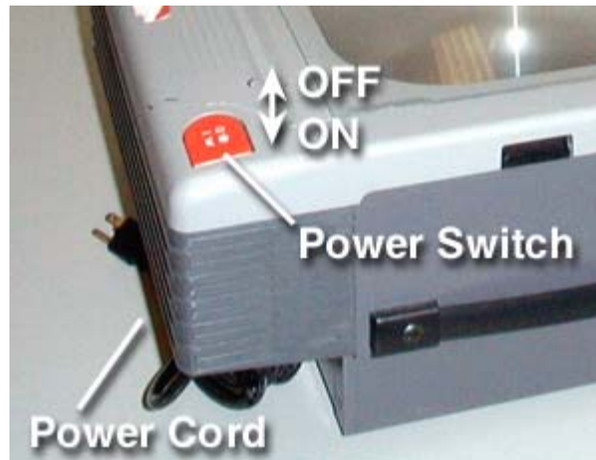
Step 1



NOTE: Never lift or carry this projector by its mirror arm. Carry the base with two hands or use the built-in carry handle on the right side.

Raise the mirror arm by releasing the lock tab on the right and lifting the arm vertically until it locks into its upright position.

Step 2



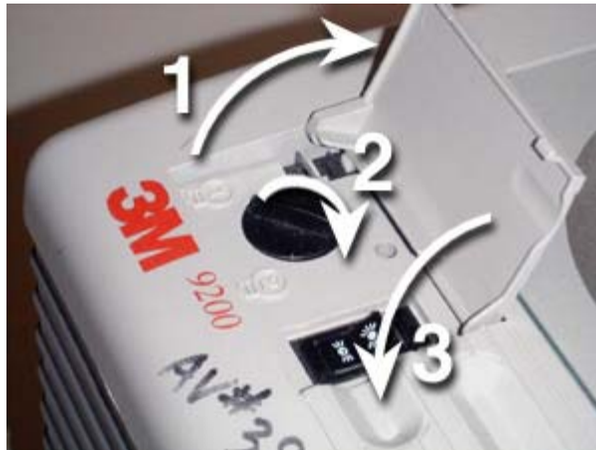
Unravel the power cord from its storage position under the front. Check that the red power switch is in the OFF (up) position before you plug the cord into a standard AC electrical socket. Turn the projector on by pressing the red power switch into its ON (down) position, being careful to not look directly into the projection platform or the mirror arm.

Step 3



Place a transparency slide on the projection platform and aim the projected image at your screen. Please do not write directly onto the projection platform. The mirror can be tilted slightly to adjust the image height. Use the knob located on the right of the mirror arm to focus the image.

Step 4



IF THE BULB SHOULD BURN OUT, lift the small gray door left of the power switch and above the 3M logo. Rotate the knob underneath to select the auxiliary bulb. Shut the gray door -- the lamp will NOT turn on with the door still open.

IF BOTH BULBS NO LONGER WORK, contact Rice Audio-Visual Services. DO NOT attempt to replace the bulbs yourself -- these lamps have a tendency to shatter or crack, and recently-used bulbs can be extremely hot. Also, this projector requires a specific type of bulb.

Step 5



When finished, turn the projector OFF. Then, unplug it from the AC outlet and store the cord in its storage bracket under the front. Pull UP on the mirror arm's locking mechanism (indicated by a white arrow) and gently lower it into its storage/carrying position.

NOTE: You may need to adjust the focus knob slightly to allow the mirror arm to clear the base.