Adjust orientation of large converging mirror so that the image of the hidden filament falls properly within the glass envelope of the unconnected lamp on top of the box. (The mirror is permanently adjusted to its proper height.)

Set apparatus at the end of the lecture table farthest from the door, and oriented so that the student coming in the door sees the real image. Those who see it as they come in the door are surprised to observe that the light apparently goes out as they walk toward their seats.

After the class is seated, slowly change the orientation of the apparatus on the lecture table so that first one and then another student sees the image.