

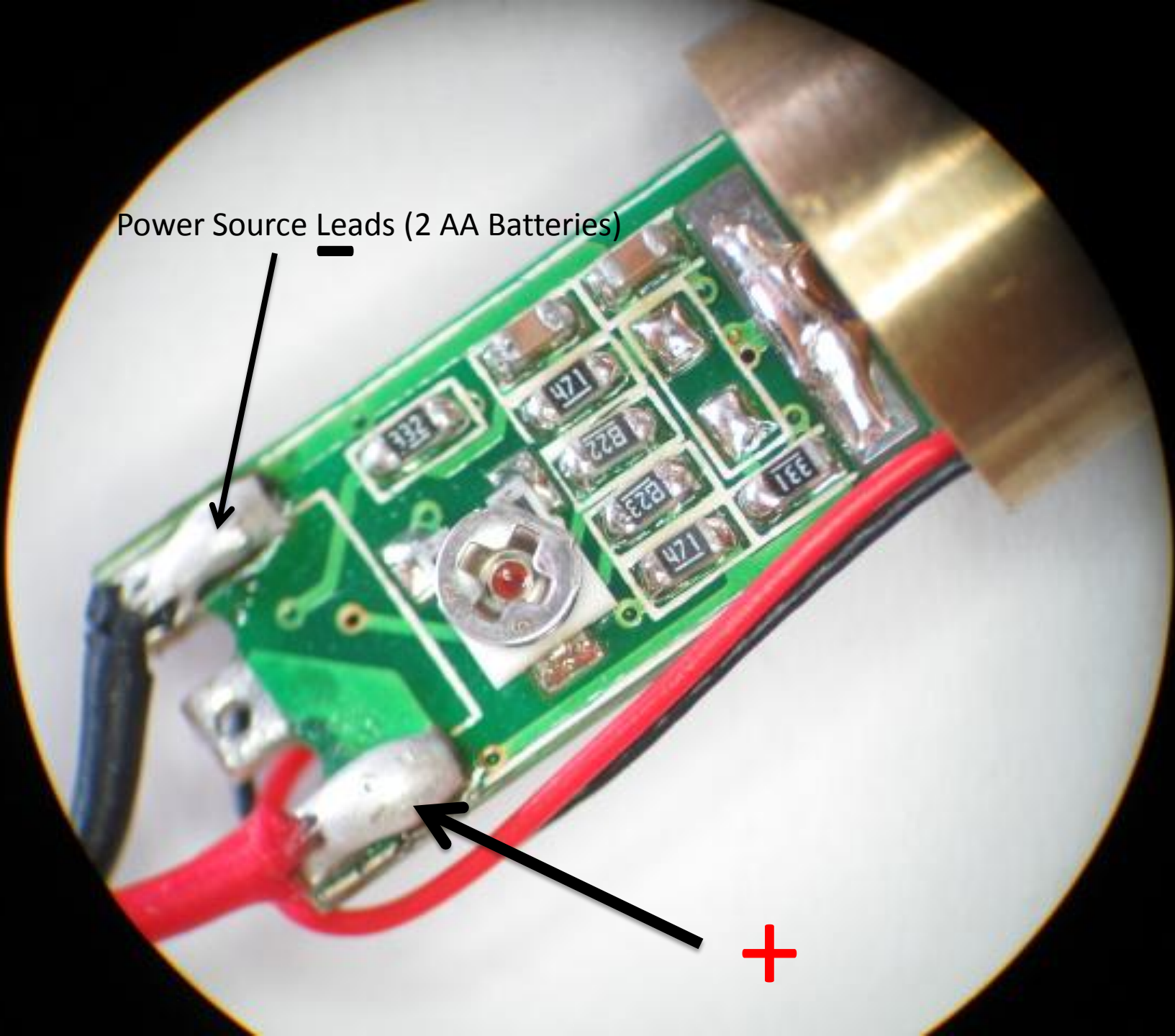
Power Source Leads (2 AA Batteries)



-



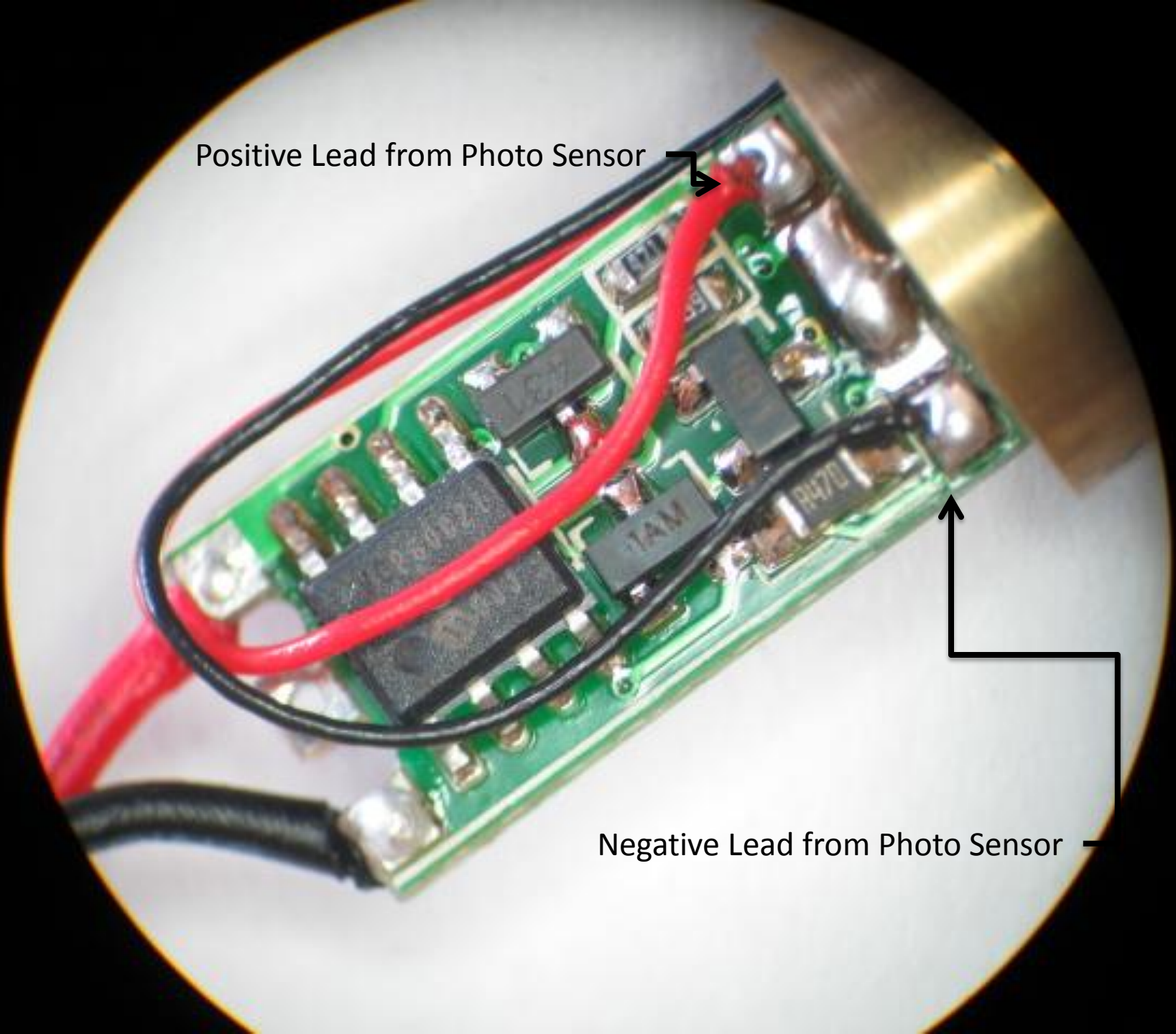
+



Positive Lead from Photo Sensor

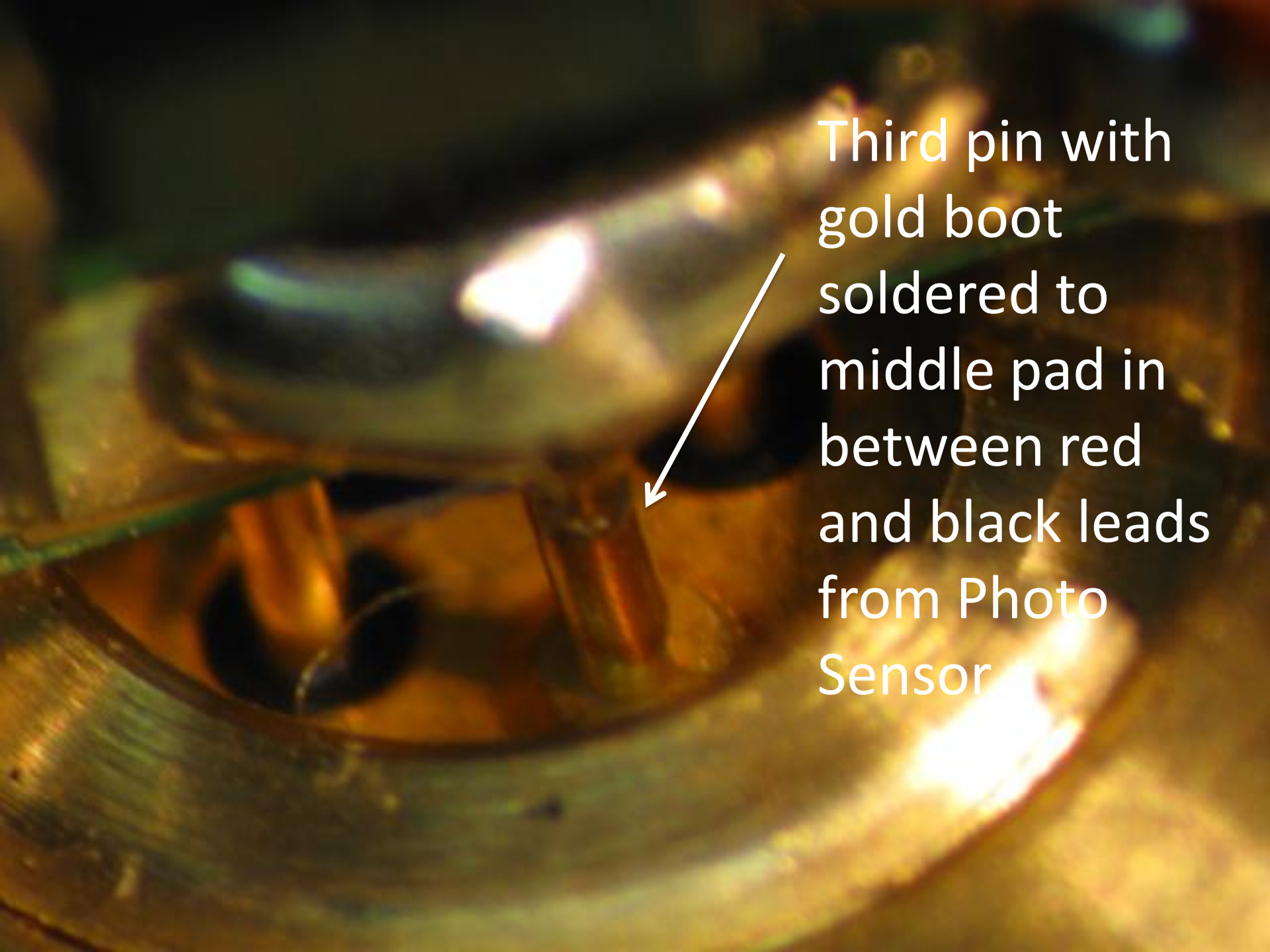


Negative Lead from Photo Sensor



Two pins with
black boots
soldered to
large single
pad.



A close-up, high-magnification photograph of a microelectronic assembly. The image shows a central gold-colored pad (the 'gold boot') soldered to a middle pad. This middle pad is positioned between two other pads: a red one on the left and a black one on the right. These pads are part of a photo sensor assembly. The background is dark and out of focus, showing other components and the metallic base of the assembly.

Third pin with
gold boot
soldered to
middle pad in
between red
and black leads
from Photo
Sensor