Tungsten Halogen bulb home made simple emergency use holder.



Use number 10 gauge solid copper single stranded insolated copper wire. Bend it as show above. When the two pieces are soldered to an extension cord and taped as shown they become stiff enough to be able to hold a 150, 300 or 500 watt tungsten light bulb.

Tin foil can be used to direct the light. It can also be used to keep the tapped wire from getting hot. Just wrap it loosely around this area.

If you have plenty of power and light bulbs but are missing the holder the above could provide plenty of emergency light.

The major warnings: Big time shock and hot temperature burns are possible. Keep hands, all body parts, and especially children from being anywhere close to being able to touch the bare copper ends or the glass bulb when under power.