

# MASON JAR LIGHT FIXTURE



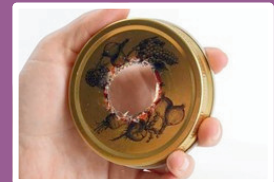
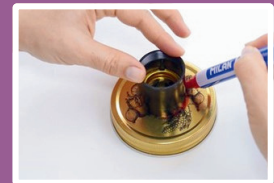
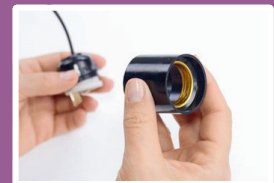
## MATERIALS NEEDED

MASON JAR  
AVERAGE LIGHT BULB (60 WATTS)  
PENDANT OR HANGING LIGHT KIT  
METAL CUTTERS OR STRONG SCISSORS  
HAMMER AND NAIL



## STEPS

- 1 UNSCREW THE CONNECTOR FROM THE END OF THE LIGHT KIT. THIS IS THE BIG, CIRCULAR PIECE THE HOLDS THE LIGHT IN PLACE. TAKE IT OFF, LEAVING JUST THE CYLINDRICAL LIGHT FIXTURE AT THE END OF YOUR LIGHT KIT FOR NOW.**
- 2 TRACE THE END OF THE HANGING LIGHT KIT ON THE TOP OF THE JAR. TAKE THE END OF YOUR HANGING LIGHT (WHERE THE BULB IS SCREWED IN) AND TRACE IT OUT ON THE LID OF THE MASON JAR. YOU'LL NEED TO PUNCH THROUGH THIS TOP TO GET THE LIGHT IN.**
- 3 USE A HAMMER AND SMALL NAIL TO PUNCH A HOLE IN THE LID SOMEWHERE ON YOUR LINE. YOU CAN ALSO USE A POWER DRILL IF YOU HAVE ONE ON HAND. PUNCH A SMALL HOLE INTO THE LID USING THE NAIL OR YOUR DRILL, THEN REMOVE THE NAIL.**
- 4 CONTINUE PUNCHING HOLES AROUND THE CIRCLE UNTIL YOU'VE "CUT" OUT THE HOLE FOR THE LIGHT. USE METAL CUTTERS TO KEEP WORKING AROUND YOUR TRACED CIRCLE UNTIL IT FALLS OUT.**
- 5 THREAD THE LIGHT FIXTURE INTO THE HOLE IN YOUR LID, THEN SCREW THE CONNECTOR BACK ON. MAKE SURE THAT THE WIRE RUNS OUT OF THE JAR AND THE LIGHT FIXTURE POINTS INTO IT.**
- 6 SCREW YOUR LIGHT BULB INTO THE LIGHT FIXTURE, THEN SCREW THE TOP INTO THE JAR. TURN IT ON TO MAKE SURE IT WORKS.**



Reference: Donovan-Blackwood, Claire. "How to Make Mason Jar Lights: 14 Steps (with Pictures)." wikiHow, wikiHow, 19 Jan. 2024. [www.wikihow.com/Make-Mason-Jar-Lights](http://www.wikihow.com/Make-Mason-Jar-Lights).

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