LEMONAID UPCYCLING - DIY PENDANT LIGHT

DURATION: 20 MIN · DEGREE OF DIFFICULTY: MIDDLE



Equipment:		
· Tape	 Wire stripper 	• Wooden screw cap
 Scissors 	 Crimping tool 	 Drilling machine (8 mr
 Textile cable 	 Screwdriver 	· Cut bottle
\cdot Wire ferrules	· E14 socket	• E14 LED bulb More Information: lemon-aid.de/diy



3. Cut off the textile.



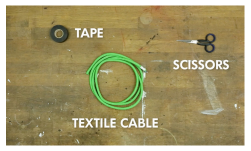
5. Detach the plastic.



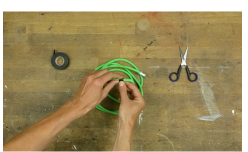
4. Afterwards you need the crimping tool, the wire stripper and wire ferrules.



6. Put on the wire ferrules.



1. You need: Tape, scissors and a textile cable.



2. Tape the end of the textile cable.



7. Cark them with the crimping tool.



8. Afterwards you need the screwdriver and the E14 socket. \longrightarrow





9. Screw the E14 socket in thight.



11. Insert the E14 LED bulb.



10. Drill a hole into the wooden screw cap.



12. Put the bottle and the screw cap onto the textile cable.



13. Screw the scew cap onto the botlle.



14. Done!

LEMONAID