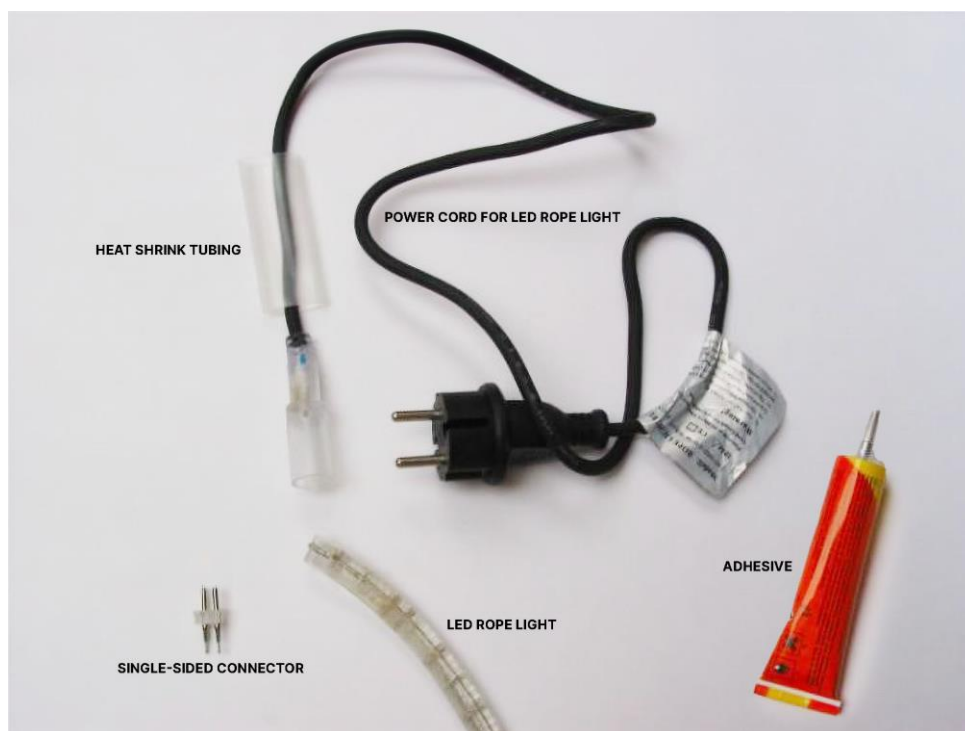


Warning: Connection, joining, and repair of LED rope lights should only be performed by a qualified person!

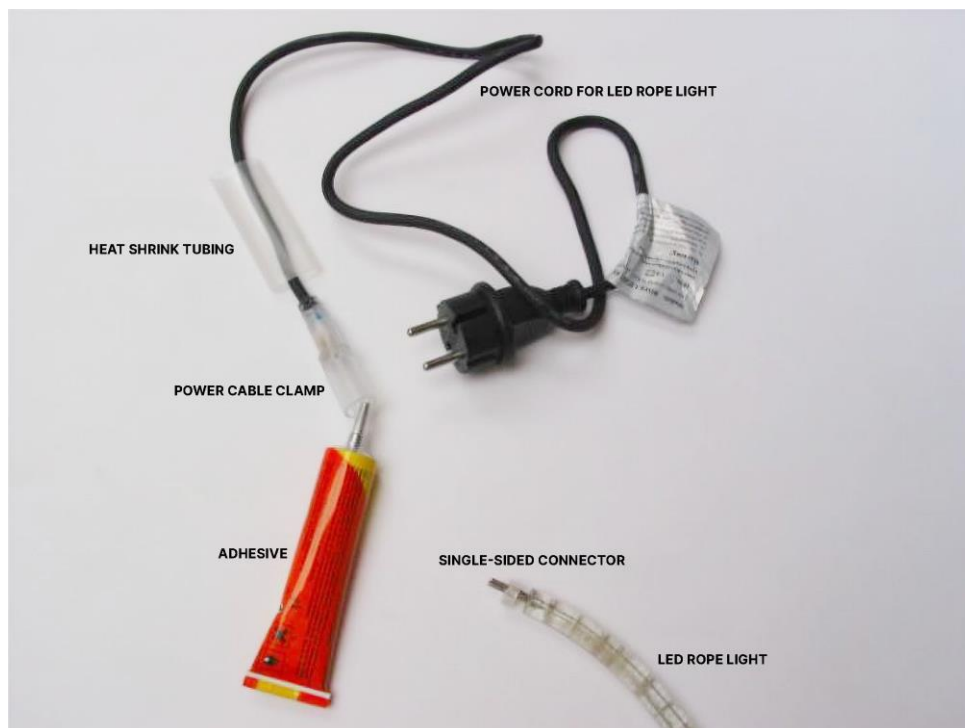
INSTRUCTIONS FOR COMPLETE CONNECTION OF LED ROPE LIGHT



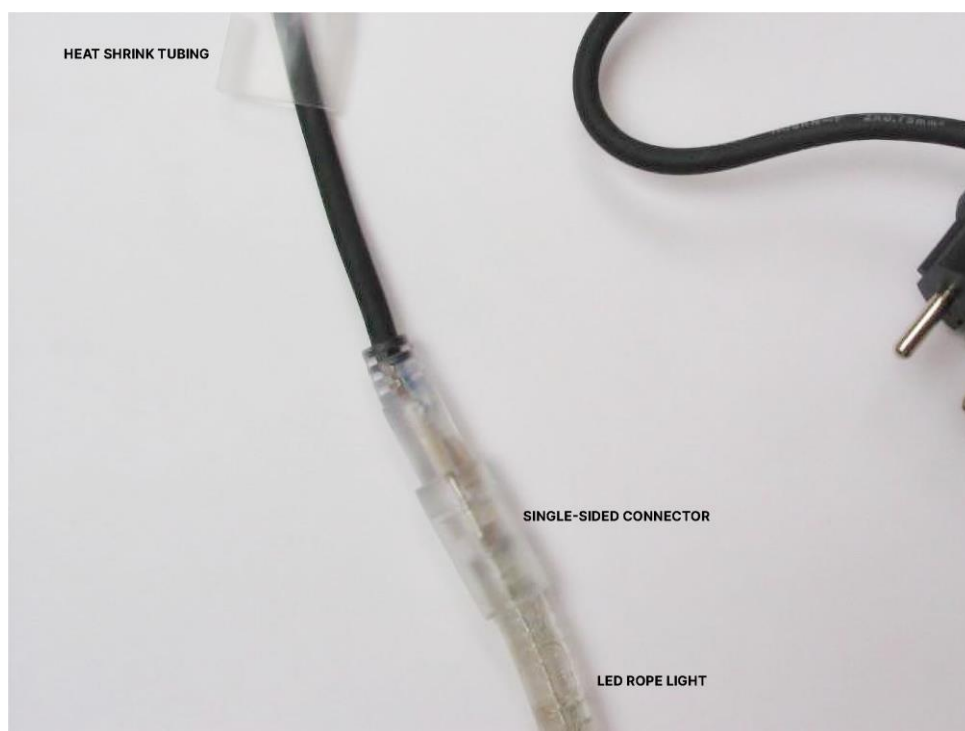
Components needed for the complete connection of LED rope light: power cable for LED rope light, heat shrink tubing, single-sided connector, and adhesive.



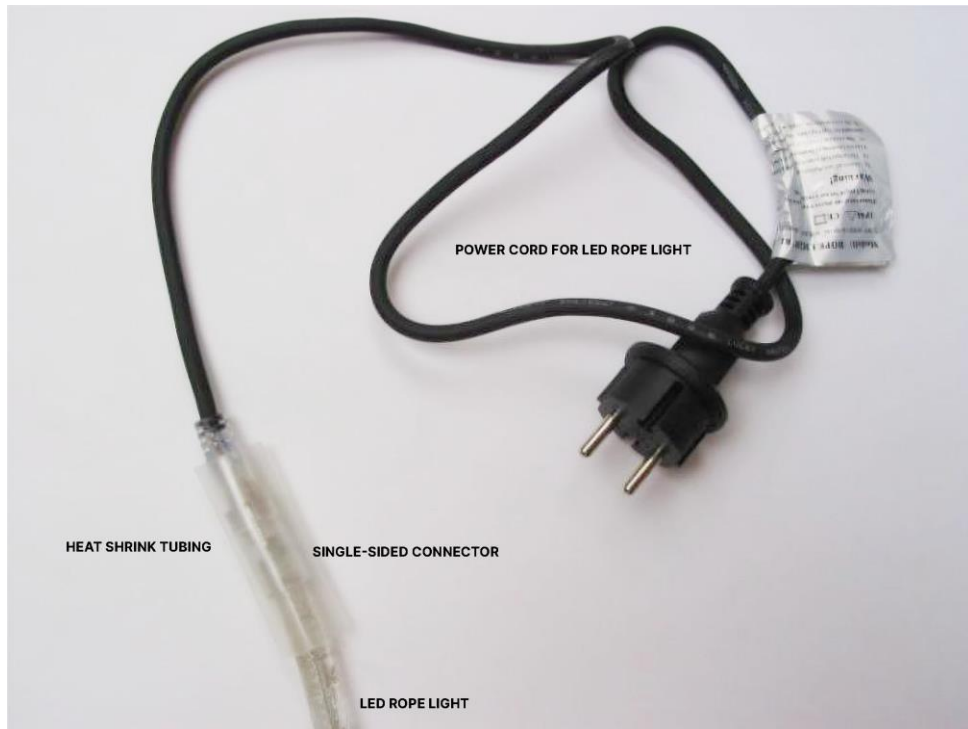
Insert the single-sided connector by pushing the prongs into the LED rope light at the point where the wire comes out.



Apply adhesive inside the socket and connect the power cable to the LED rope light. When connecting, ensure to maintain correct polarity.

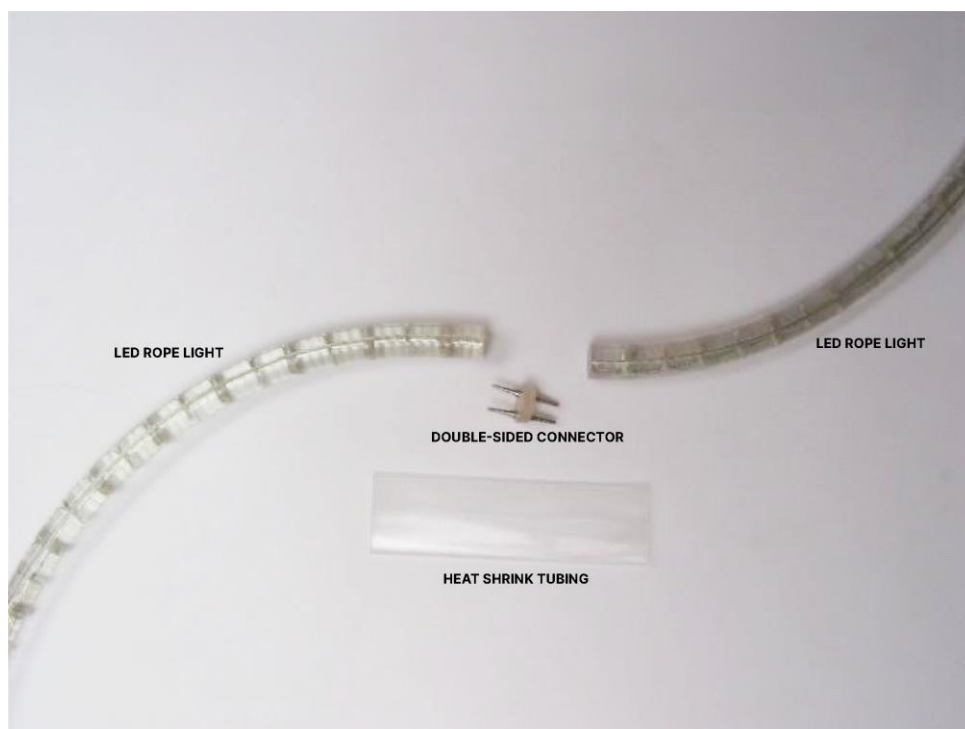


Example of correct connection.

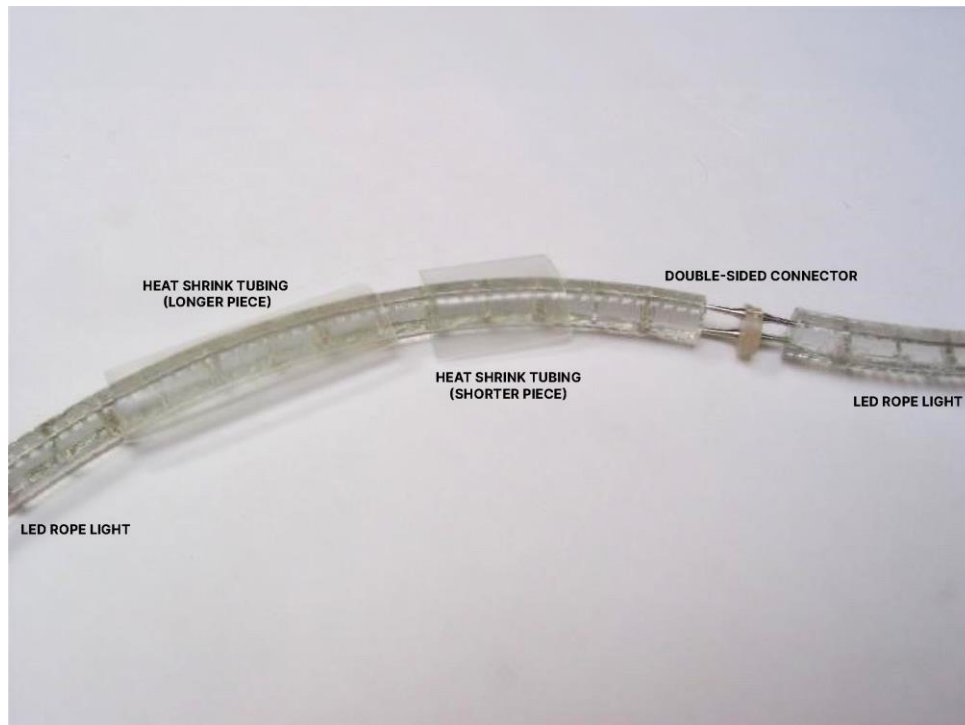


Cover the connected cable with heat shrink tubing and heat the tubing with a heat gun.

INSTRUCTIONS FOR CONNECTING TWO LED ROPE LIGHTS



Components needed for repairing or joining two LED rope lights: double-sided connector, heat shrink tubing.



Divide the heat shrink tubing into two parts: a longer and a shorter piece. Properly insert the double-sided connector at the point where the wires come out, ensuring to maintain correct polarity.



Slide the shorter piece of heat shrink tubing over the connected cable and heat it with a heat gun. Do the same with the second, longer piece.