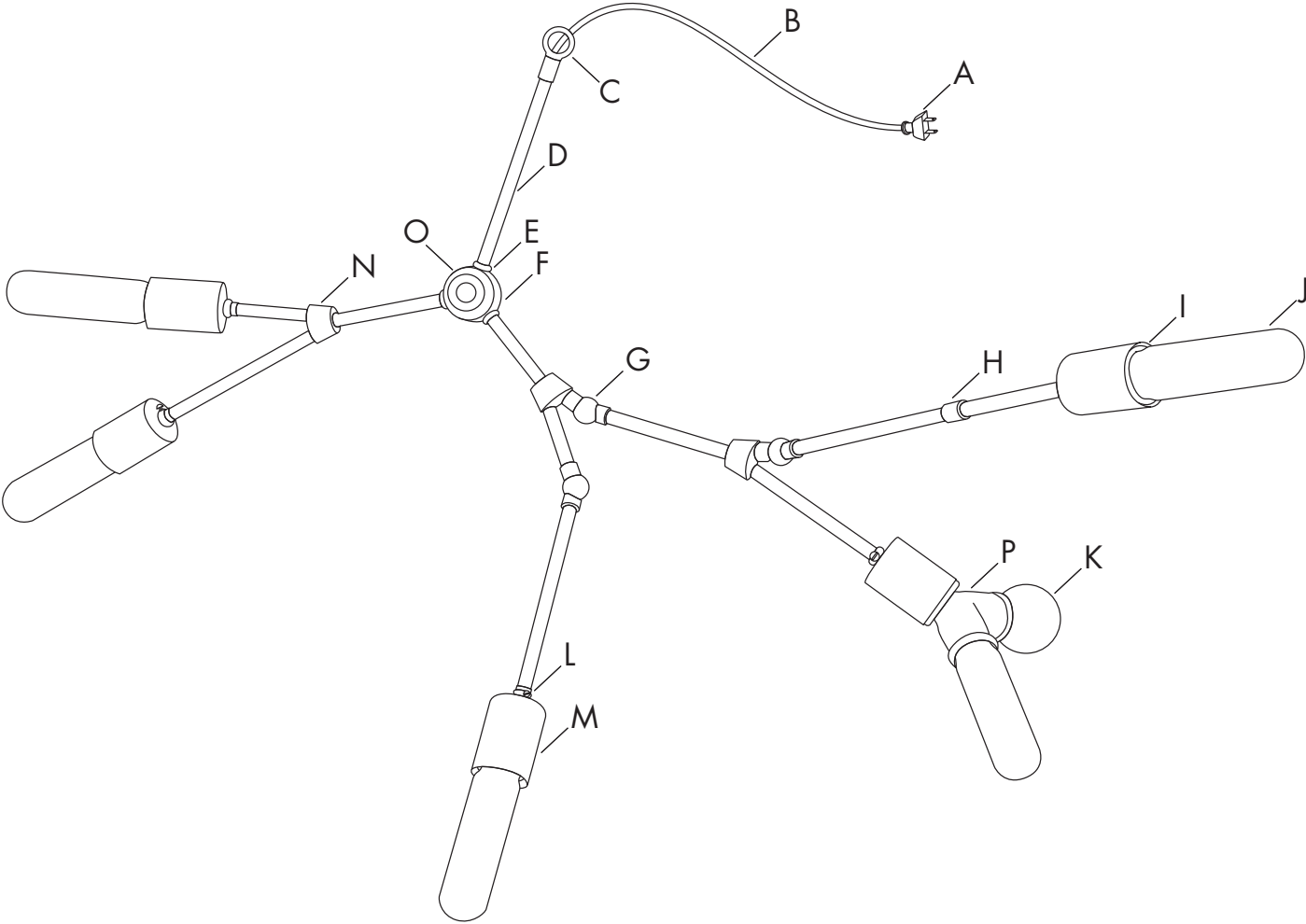


LINDSEY ADELMAN STUDIO

55 Great Jones Street
New York, NY 10012
212 473 2501
info@lindseyadelman.com

PARTS NEEDED:



PARTS LIST:

From grandbrass.com:

- A. 1 plug - item # PL183PBK
- B. At least 12 feet of wire (2 feet + the distance between the closest plug and the lamp) - item # WI18POG
- C. 1 brass loop - item # LO111
- D. brass pipes, various lengths:
 - 2 brass pipes - item # PIBR07-OX8
 - 3 brass pipes - item # PIBR03-OX8
 - 1 brass pipe - item # PIBR05-OX8
 - 3 brass pipes - item # PIBR06-OX8
 - 2 brass pipes - item # PIBR04-OX8
- E. 3 nuts - item # NU430
- F. 1 cluster body - item # BOLG3
- G. 3 brass swivels - item # SV140
- H. 2 coupling bodies - item # NE449NP
- I. 5 sockets - item # SO10045
- J. 5 tubular bulbs - item # BUET10C40
- K. 1 globe bulb - item # BUEG16C40
- L. 5 slip rings - item # SR0-3/8
- M. 5 brass cups - item # CU578
- N. 3 brass cluster bodies - item # BOT2
 - 2 steel nipples - item # NI0-1/2X1/8 (not shown on the diagram)
 - 1 brass reducer - item # RE1/8FX1/4MS (not shown on the diagram)
- O. 2 plug buttons – item # FI1/8PLUG

From amazon.com:

- P. 1 twin socket adapter

From mcmaster.com:

- 1 box of wire connectors - item # 7108K32 (not shown on the diagram)
- 10 feet of white wire - item # 7587K138 (not shown on the diagram)
- 10 feet of black wire - item # 7587K133 (not shown on the diagram)
- 1 black electrical tape - item # 76455A21 (not shown on the diagram)
- 1 wire stripper - item # 7660K14 (tool not shown on the diagram)

HOW TO WIRE?

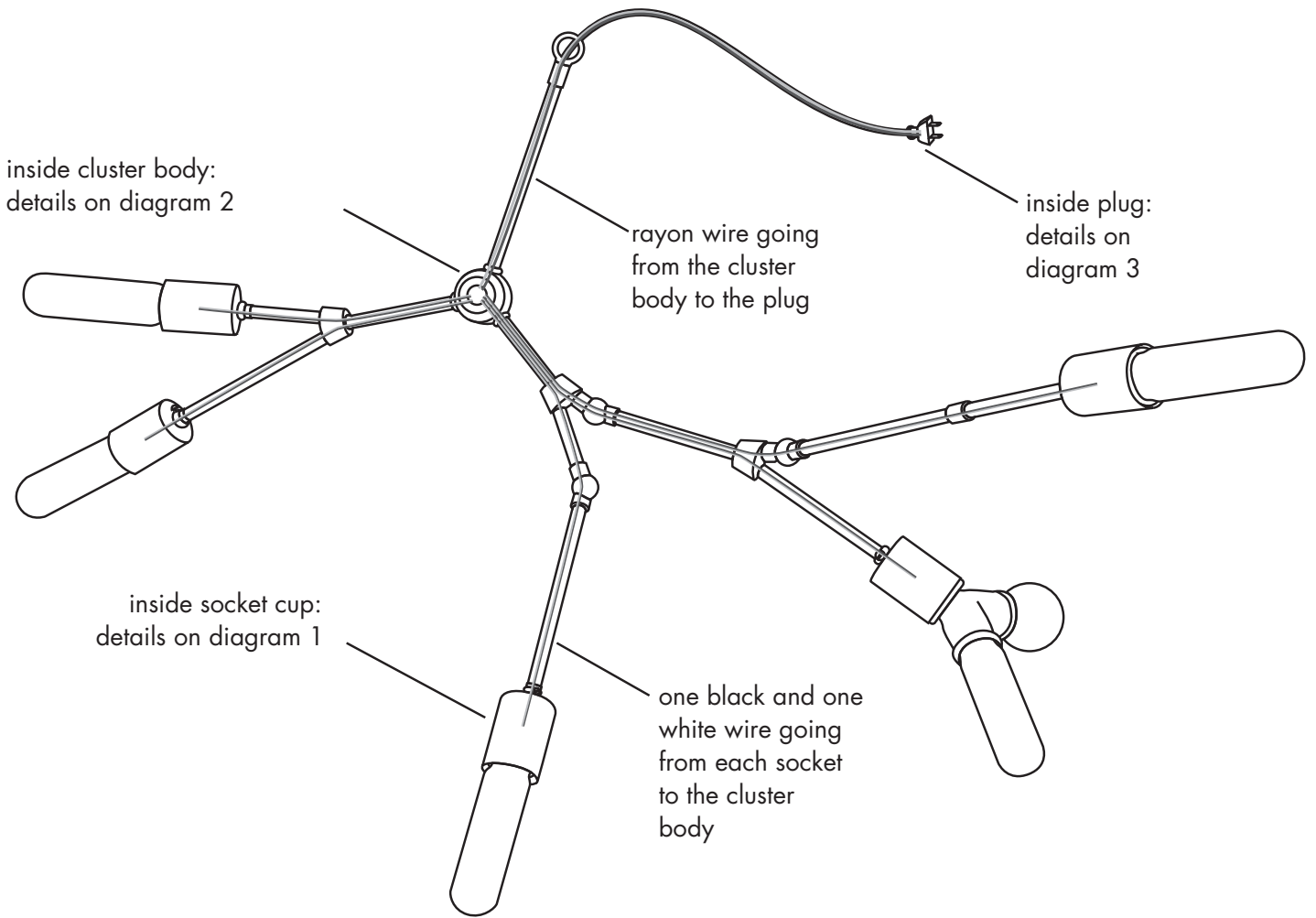
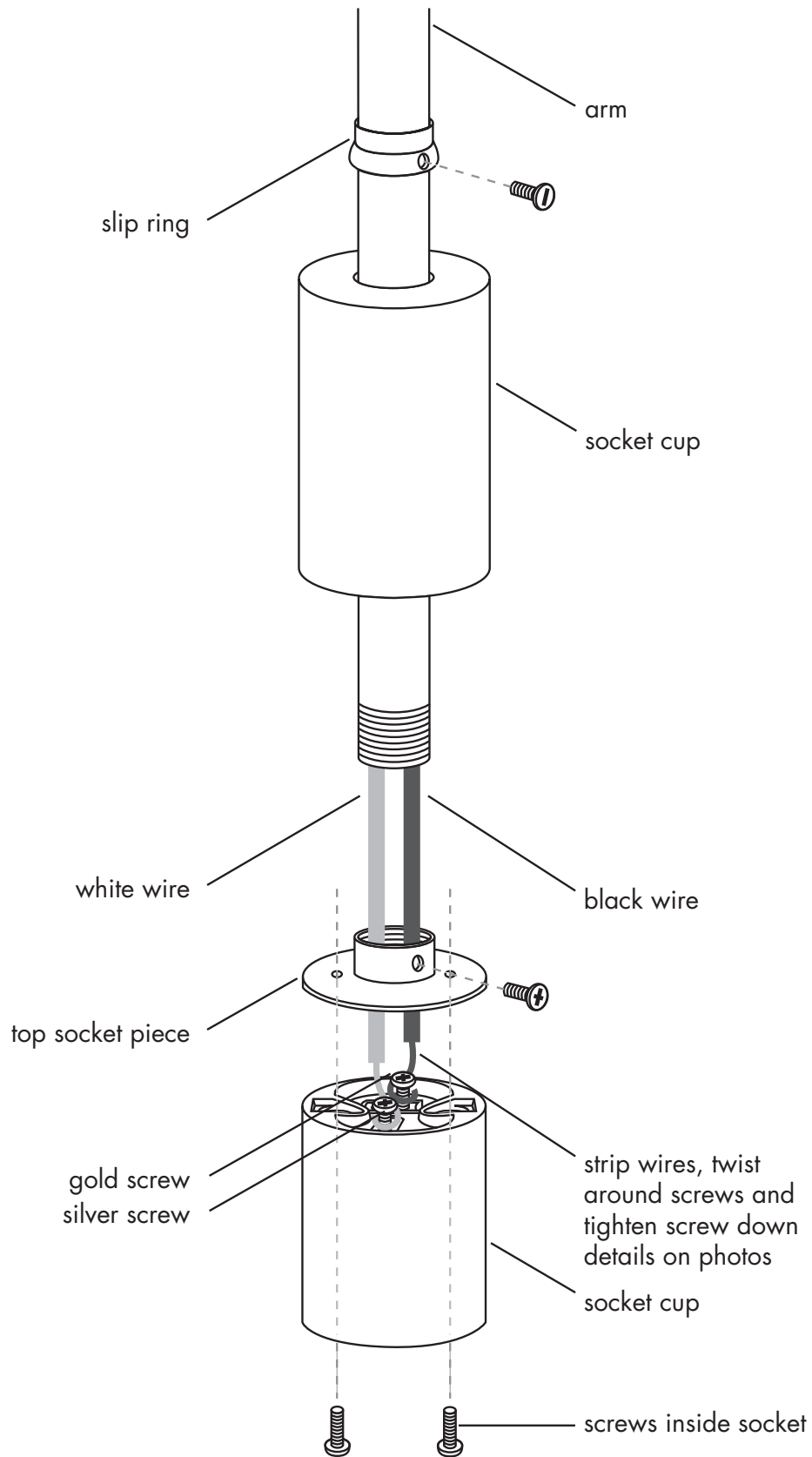
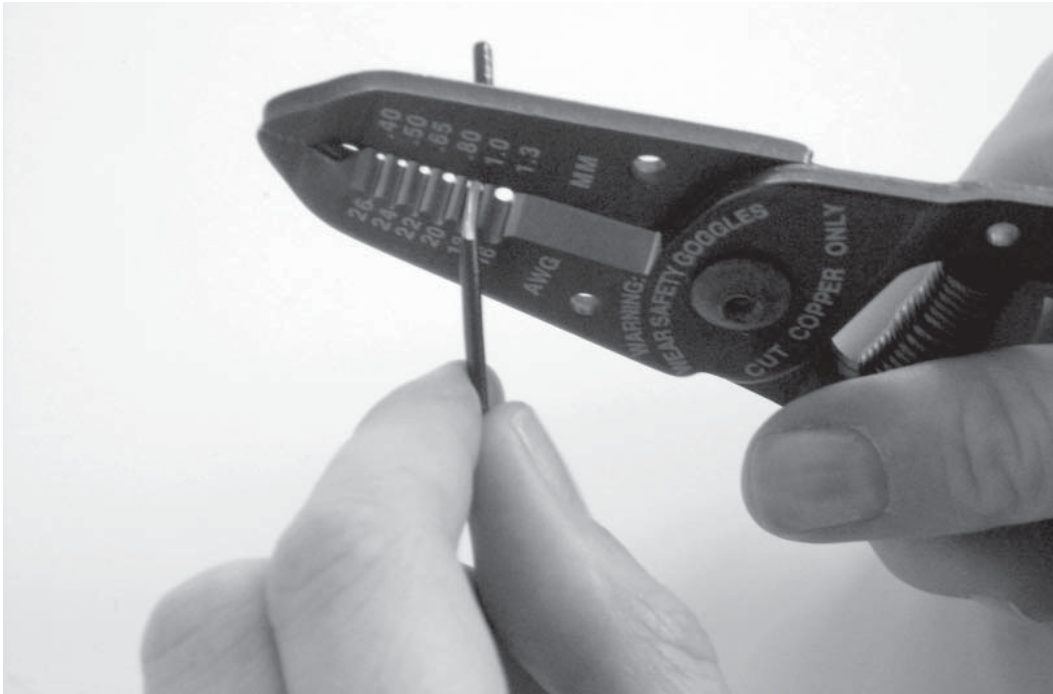


DIAGRAM 1: WIRING THE SOCKETS



STRIPPING AND SPLICING

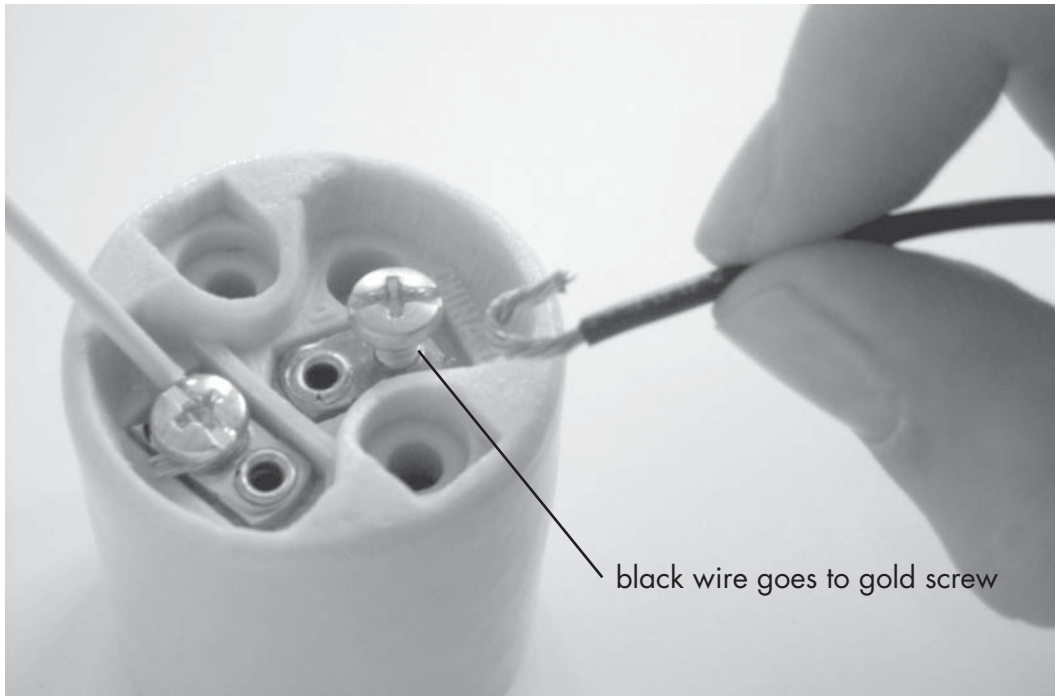


stripping wire

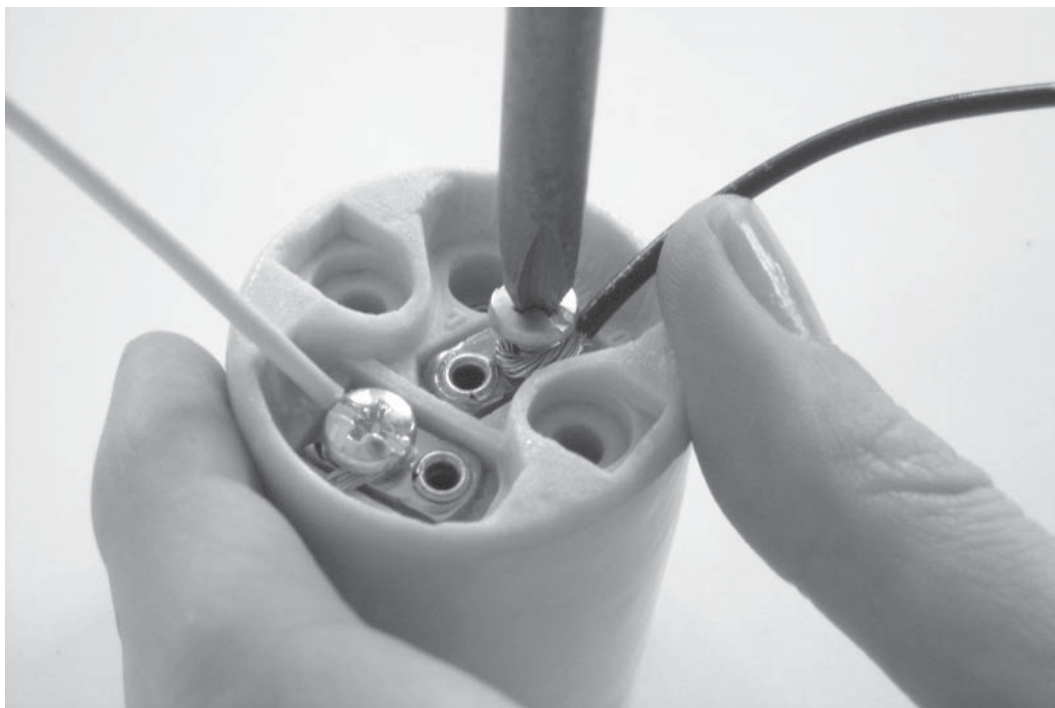


twist wire together and screw on wire nut

WIRING SOCKETS



twisting wire around screws



tightening screws to socket

DIAGRAM 2: INSIDE THE CLUSTER BODY

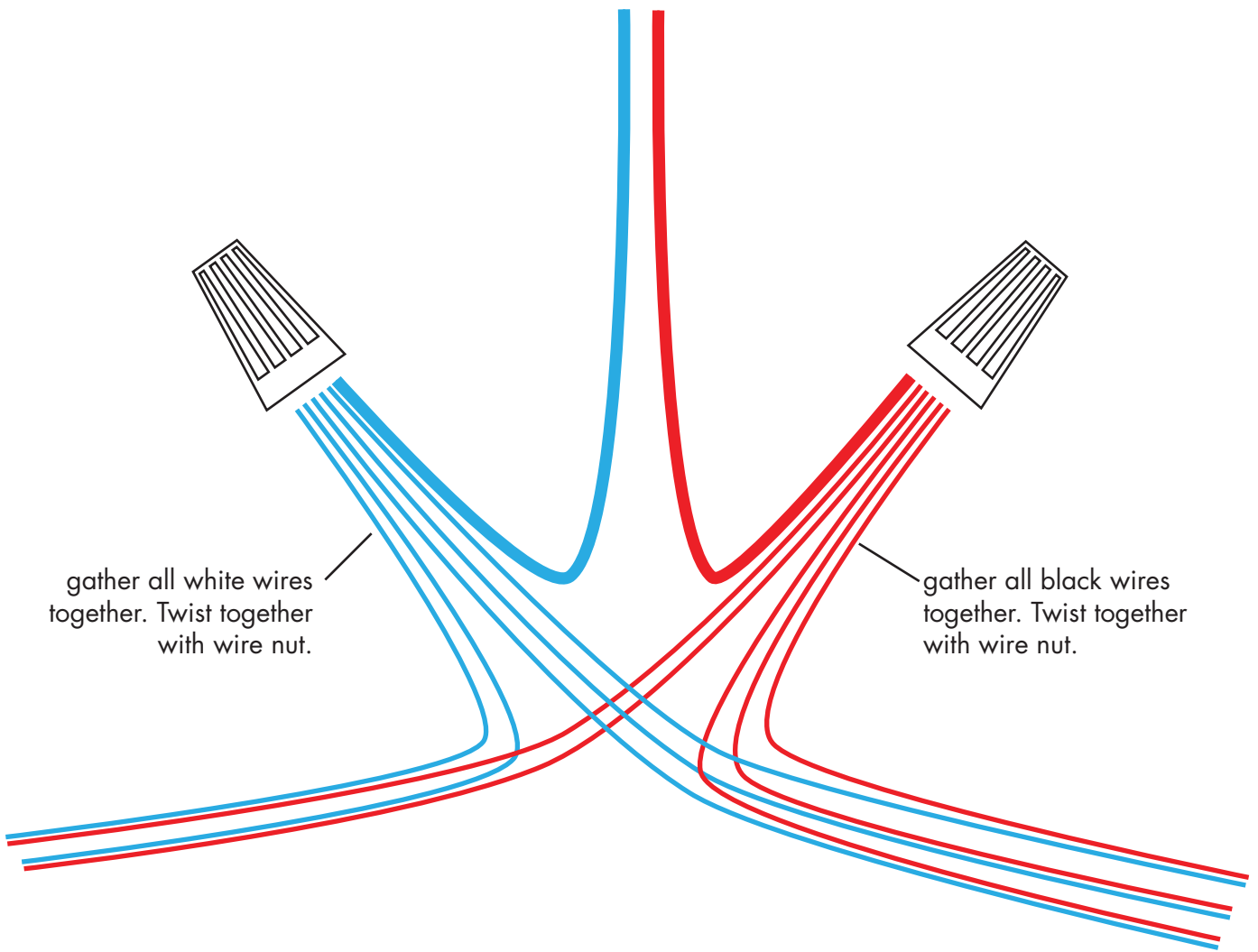
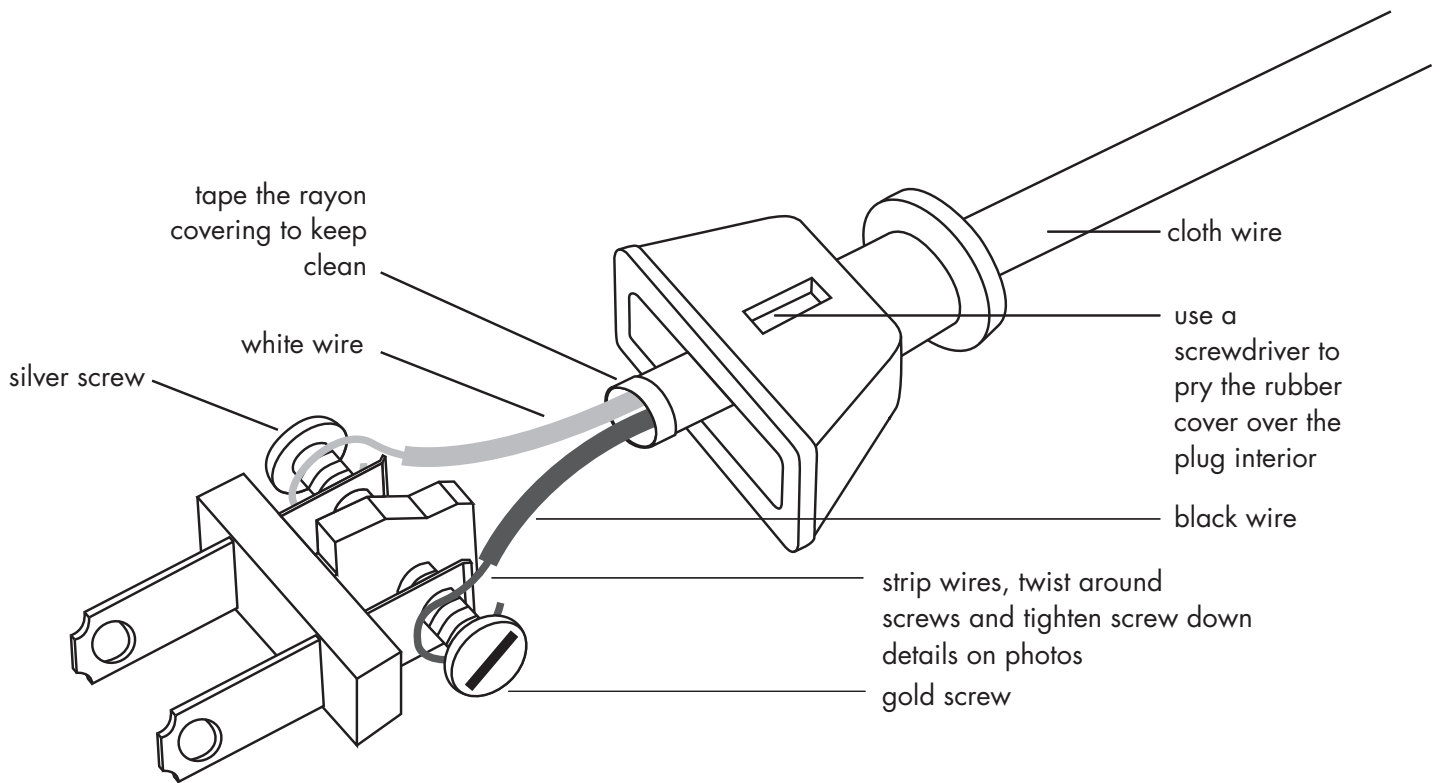


DIAGRAM 3: ATTACHING THE PLUG



Lindsey Adelman Studio provides this information solely as a guide, and cannot be held liable for any consequences whatsoever. DIY can go wrong, and it therefore must be stressed that nothing should be attempted without applying common sense, and only if you are confident in your ability to carry out the job with safety (both your own and others') and successfully. Please remember that this guide has been given to you in good faith for free, and neither its accuracy nor legality can be relied upon.