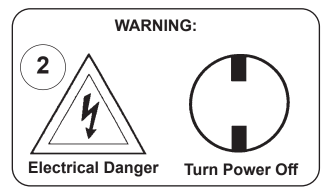
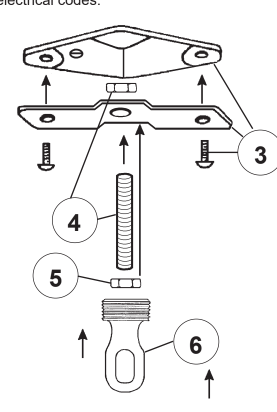
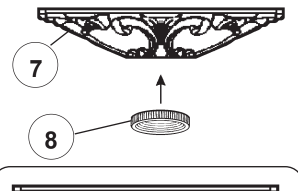
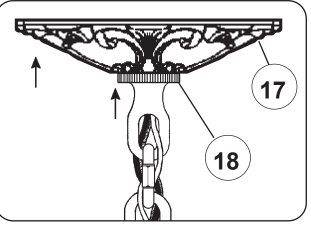
#### **Instructions for electrician STEPS 2 - 18**

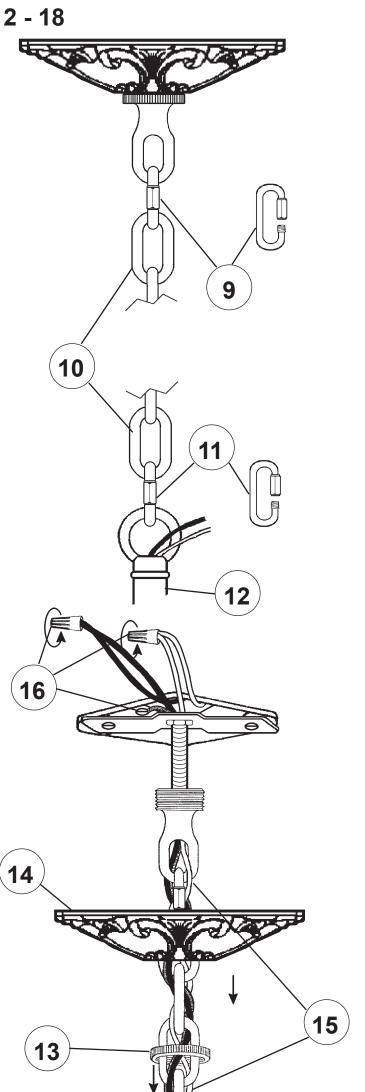


All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.









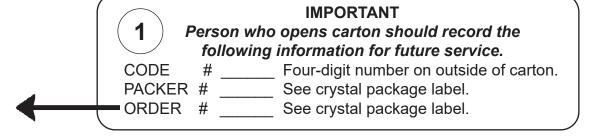


(Finish Option)

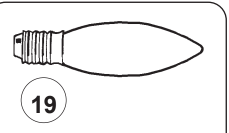




See diagram on back page Follow steps in exact order Save this trim diagram for future reference

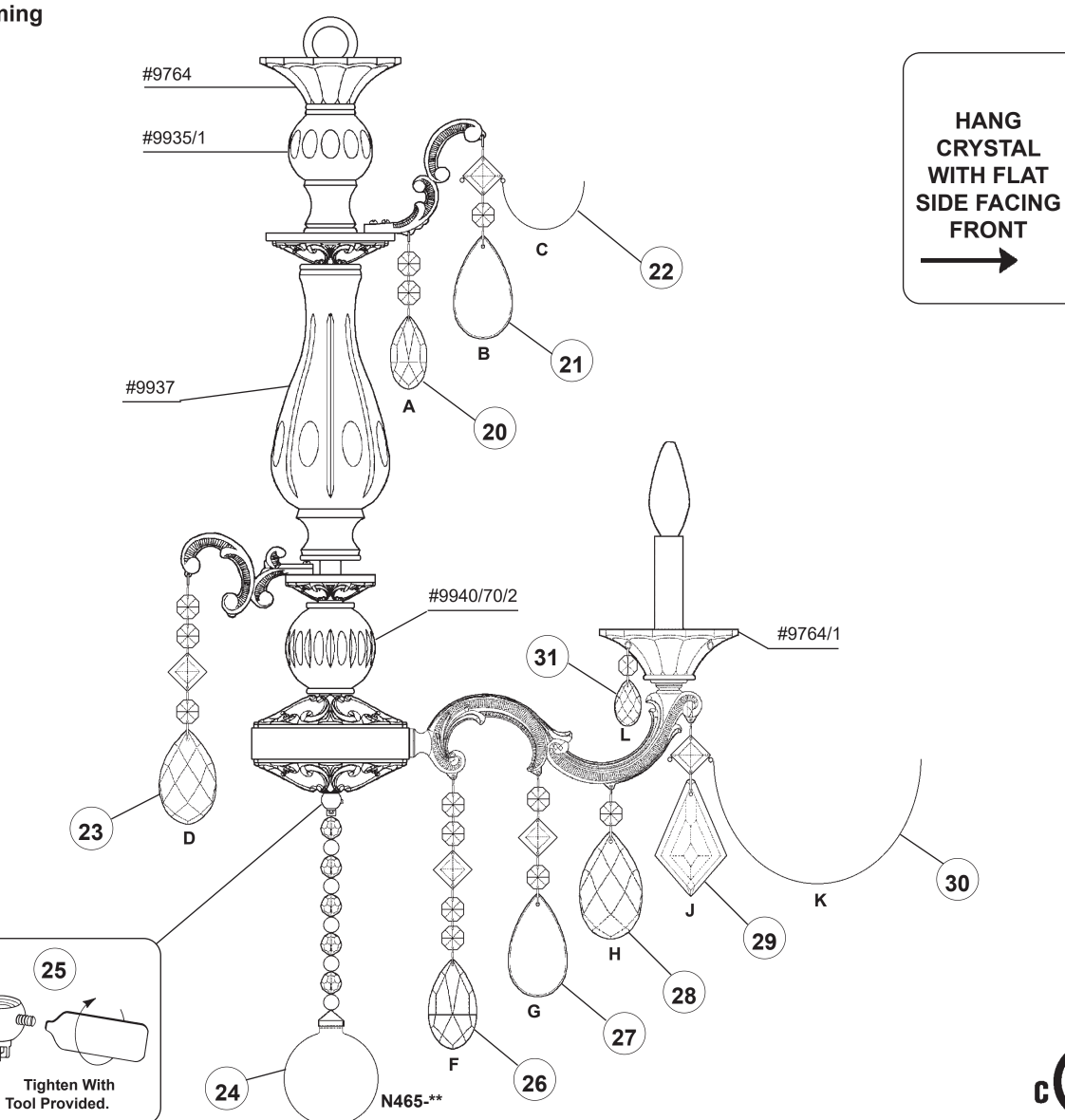


# Instructions for crystal trimming STEPS 19 - 31

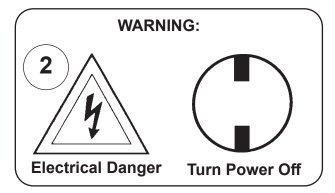


You will need 8 - B10 25 Watts Recommended 60 Watts Max

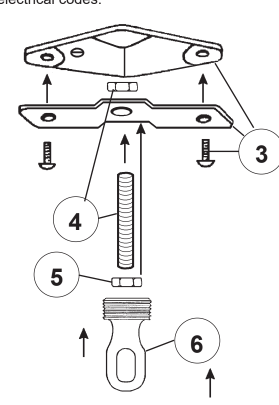
Install bulbs and be sure to test fixture BEFORE trimming.

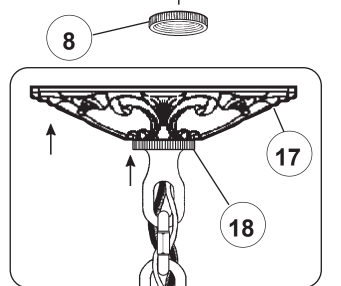


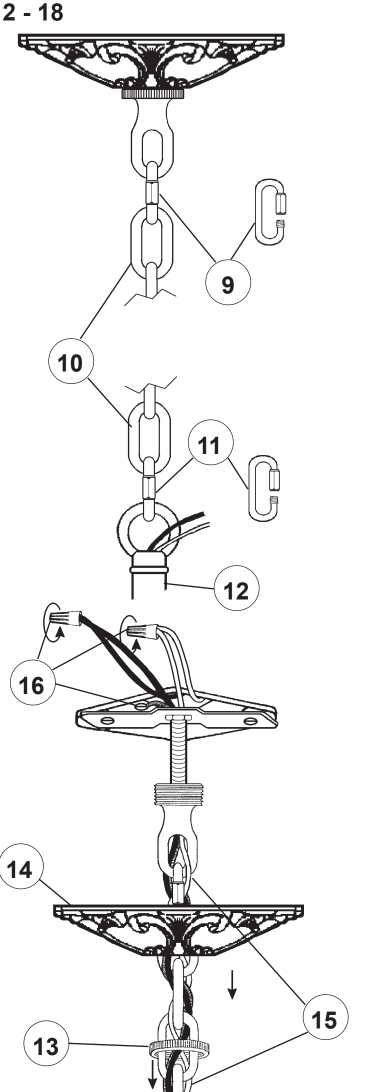
### Instructions for electrician STEPS 2 - 18



All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.







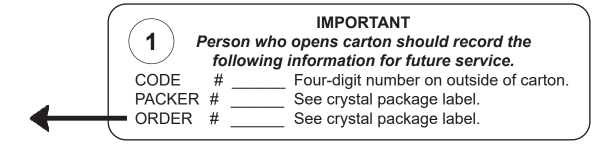


(Finish Option)

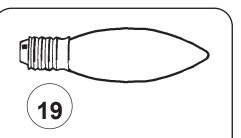




See diagram on back page Follow steps in exact order Save this trim diagram for future reference

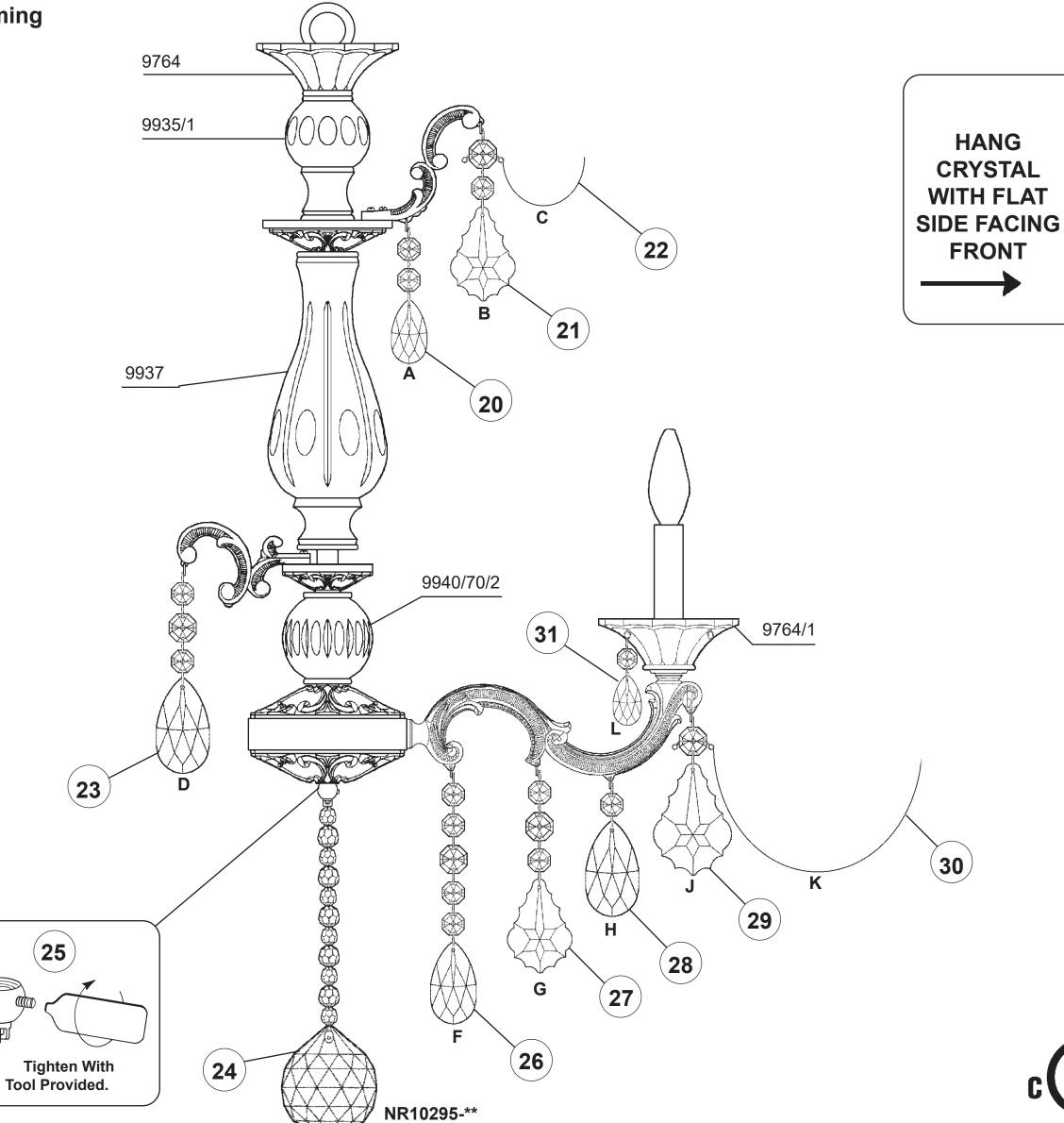


# Instructions for crystal trimming STEPS 19 - 31

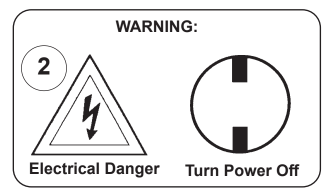


You will need 8 - B10 25 Watts Recommended 60 Watts Max

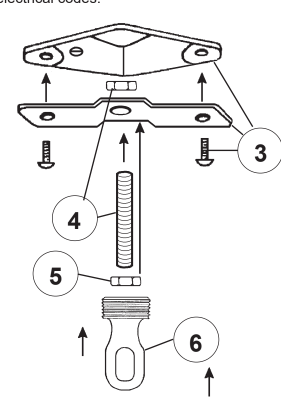
Install bulbs and be sure to test fixture BEFORE trimming.

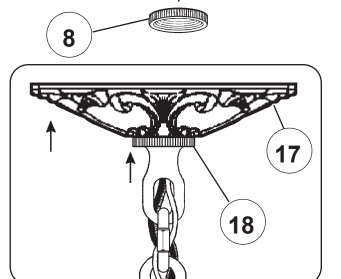


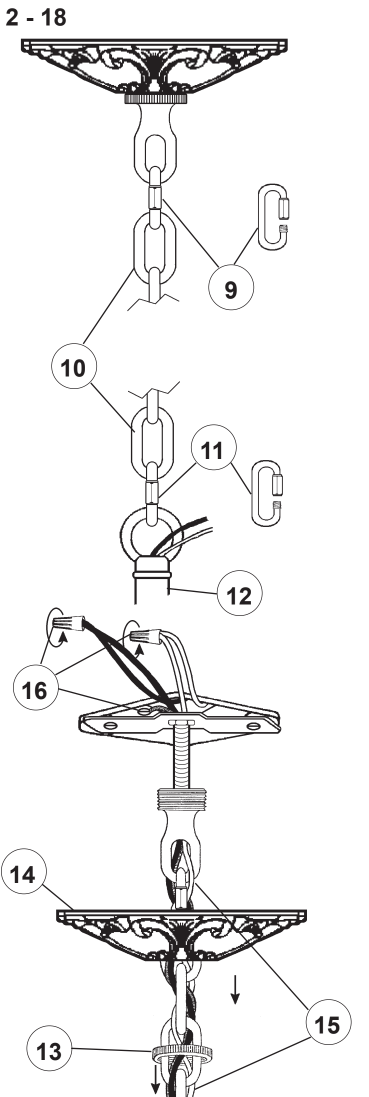
### Instructions for electrician STEPS 2 - 18



All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.









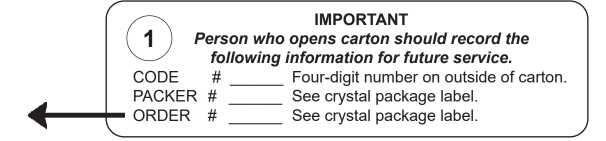
TRIM DIAGRAM

(Finish Option) (Trim Option)

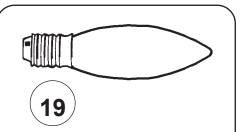




See diagram on back page Follow steps in exact order Save this trim diagram for future reference



# Instructions for crystal trimming STEPS 19 - 31



You will need 8 - B10 25 Watts Recommended 60 Watts Max

Install bulbs and be sure to test fixture BEFORE trimming.

