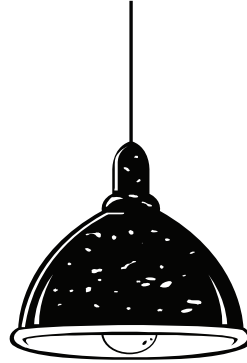


**Instructions Enclosed
Cord Pendant**



S T E E L

L I G H T I N G C O .

310.569.7056

Covernut
w/ Orange Gasket



Socket



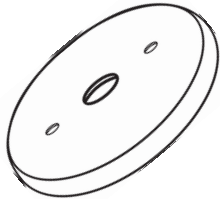
Lighting Shade



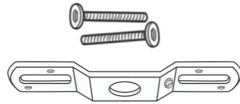
*Light Bulb



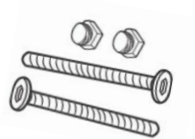
Ceiling Canopy



Mounting Bracket
with 1" Screws



1-1/2" Screws
with Acorn Nuts



Plastic Cap(White/Black)
with Gold threader



Strain Relief



*Items are not included standard but may be ordered.

Warning Risk of Fire.
Must Be Installed By a Licensed
Electrician.
Make Sure All Power Is Off
Prior to Installation.
Suitable for Wet Locations.
Use With Type A Lamp.

Advertencia Riesgo de incendio. Debe ser
instalado por un electricista con licencia.
Asegúrese de que toda la alimentación
esté apagada antes de la instalación.
Adecuado para ubicaciones húmedas.
Uso con lámpara de tipo A.

Avertissement Risque d'incendie. Doit
être installé par un électricien sous
licence.
Veillez à ce que toute alimentation soit
désactivée avant l'installation.
Convient aux emplacements humides.
Utilisation avec la lampe de type A.



Steel Lighting Co Assembly and Installation

Supplied 1-1/2" screws thread through the mounting bracket and pass through the canopy. Canopy is affixed with acorn nuts.

STEP 1: Ensure the Orange Gasket is firmly set into the wedge on the bottom of the Covernut. Thread the cord from the Socket through the inside of the Lighting shade, so that the Socket is in the neck of the fixture and the cord is coming out of the top. Slide the Covernut over the cord and REVERSE THREAD the Covernut onto the top of the Socket. The Socket should be secure in the lighting Shade and the cord should be coming out the top.

STEP 2: Partially unscrew the green ground screw on the Mounting Bracket.

STEP 3: Attach the Mounting Bracket with the (2) 1" Screws to the existing junction box by placing the 1" Screws on the outside of the oval shape hole on each side of the Mounting Bracket. Prior to affixing the Smaller Screws, place the (2) 1-1/2" Screws facing the opposite direction on the inside of the oval shape hole on each side of the Mounting Bracket. The (2) 1-1/2" Screws will be hanging down.

STEP 4: Determine the desired length of the cord on the Socket and cut accordingly. Allow 2" - 3" of extra cord for wiring connection. Standard length cord is 4 feet long. Strip 1/2" of cord which will expose the (3) wire leads (black, white and green). Strip the (3) wire leads exposing the copper wire for wiring connections.

STEP 5: Place the Chest Nipple in the Ceiling Canopy and screw on (white or black) Plastic Bushing to hold the Chest Nipple in place.

STEP 6: Slide the cord through the center hole of the Ceiling Canopy and the center hole of the Mounting Bracket. Pull 12" of cord through the Mounting Bracket.

STEP 7: Open the Strain Relief and Crimp it to the edge of the stripped cord and make the wire connections. The green wire is connected to the green grounding screw on the Mounting Bracket.

STEP 8: Once everything is connected use the Acorn Nuts to cap off the (2) 1-1/2" Screws.

