FIXTURE INSTALLATION GUIDE

Model T21T (Low Voltage Pendant Set 120V)

21T, Rev.4 6-13

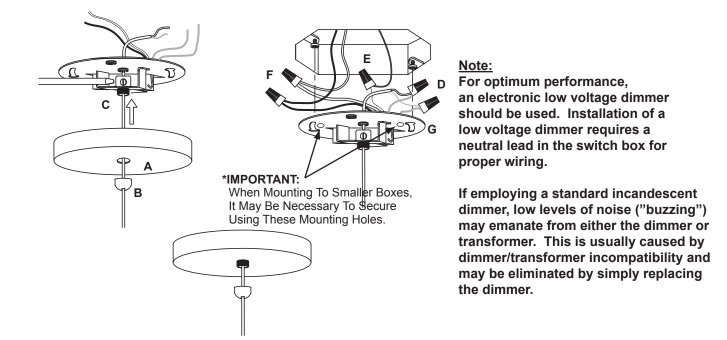


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IMPORTANT: Before proceeding, retrieve the GLASS SHADE INSTALLATION GUIDE,

which is included with the pendant cord set

CAUTION: Turn off power to electrical box before installing



1. Carefully unpack parts. Remove the Canopy (A) from the Mounting Plate by unscrewing the Retainer (B). Fully remove the Retainer from the threaded nipple, then pull the canopy from the Mounting Plate.

IMPORTANT: Refer to the **GLASS SHADE INSTALLATION GUIDE** to determine the glass support parts that must be installed over the Pendant Cord Set, prior to Step 2.

- To install the pendant cord, simply unscrew the Set Screw on the Strain Relief (C) to loosen. Now push the cord up through the Retainer, Canopy and then Strain Relief until reaching the desired length. Shorten cord to approx. 6" above the Strain Relief, per instructions on the Glass Installation Guide. Tighten the Set Screw onto cord until the cord is held in place.
 CAUTION: Overtightening the set screw could pierce cord and prevent pendant from operating.
- 3. Connect the cord leads to the blue or red transformer wires, and secure with wirenuts (D). If the cord length above the Mounting Plate is more than 6", then you will need to shorten the cord.
- 4. Install the provided Mounting Screws into the Outlet Box, leaving 1/4" of threading as shown. Attach the house ground wire to the bare copper lead on the Mounting Plate and secure with provided wirenut (E). Connect the electrical leads from the fixture transformer to the house supply wires, black to black, white to white, and secure with wirenuts provided (F).
- 5. Align the circular openings of the keyhole slots (G) of the Mounting Plate with the Mounting screws. Push the Mounting Plate up over the Outlet Box until tight to ceiling, then rotate the Mounting Plate Counter-clockwise and secure with Mounting Screws.
- 6. Position canopy over the threaded nipple and secure with Retainer.
- 7. For assembly of the glass shade, please refer to the **GLASS SHADE INSTALLATION GUIDE** that is included with the Pendant Cord Set.
- 8. Restore power.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.

PENDANT CORD INSTALLATION GUIDE

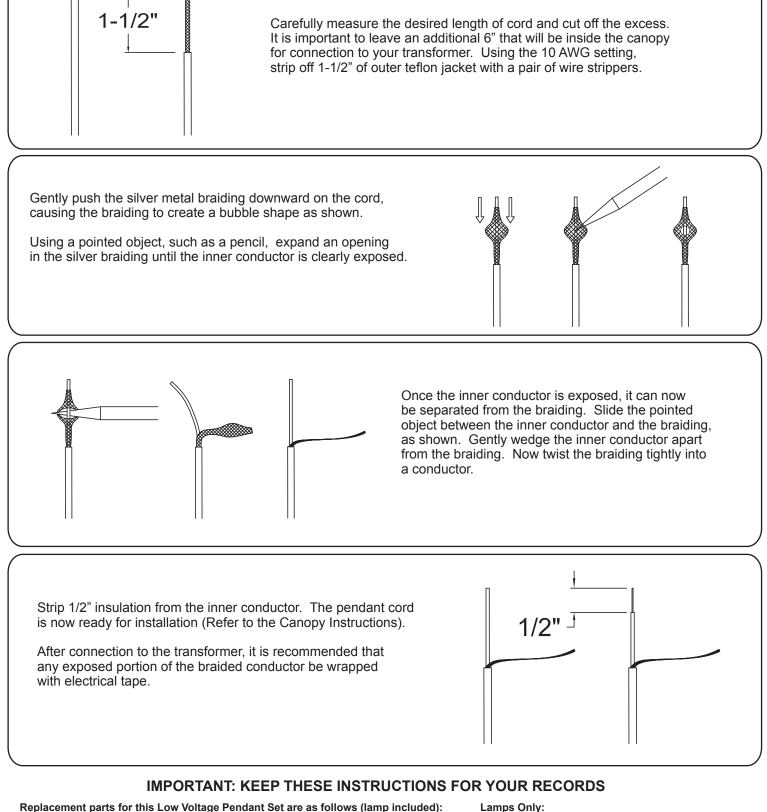
Model U Series -13 (Low Voltage Pendant Set 12V)

UKIT.13, Rev.2 8-11



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SHORTENING LENGTH OF PENDANT CORD



#TU210C50-SN.13 - 50W, 10' clear cordset with Nickel Hardware For Bronze cordset, use "Z" in place of "C" and "BR" in place of "SN" For 15' cordset, use "215" in place of "210" Lamps Only: #B5506 - 50W Low-pressure Halogen 12V Bi-Pin GY6.35



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GLASS SHADE INSTALLATION GUIDE

Use With these Models:	IMPORTANT: For installation of pendants and wiring, please refer to the Fixture Installation Guide included with fixture canopy
 Stilo 7 (4404xx) Amelia 6 (4477xx) 	 Begin by threading the Threaded Nipple into the top of the Socket Assembly and then installing one of the Washers provided. Then install the Mounting Hub on the Threaded Nipple until the Hub rests on the installed Washer. Secure the Mounting Hub using the remaining Washer and Hex Nut provided. See figure 1.
	While holding the Lampholder secure, hold the Lamp by the base, just above the contacts, and firmly push the lamp into the socket. See figure 1.
	NOTE: Lampholder is designed to have a tight fit, so resistance may be experienced when inserting lamp.
	 Following figure 2 below, the glass shade (shape may vary) will be positioned as shown. Align glass shade so that the Posts easily fit through the side holes in the glass shade and align with the holes in the Mounting Hub and then thread the Posts into the Mounting Hub holes.
	While performing the remaining instruction steps, care must be taken to keep the glass shade and assembly protected, otherwise breakage may occur.
	Hex Nut and Washer Mounting Hub Washer Socket Assembly Lamp
	Figure 1 Relamp with a low-pressure type lamp, either xenon or halogen. Packaging of this lamp will typically indicate that it's "Suitable For Use in an Open Fixture" or marked with the symbol shown. Figure 2

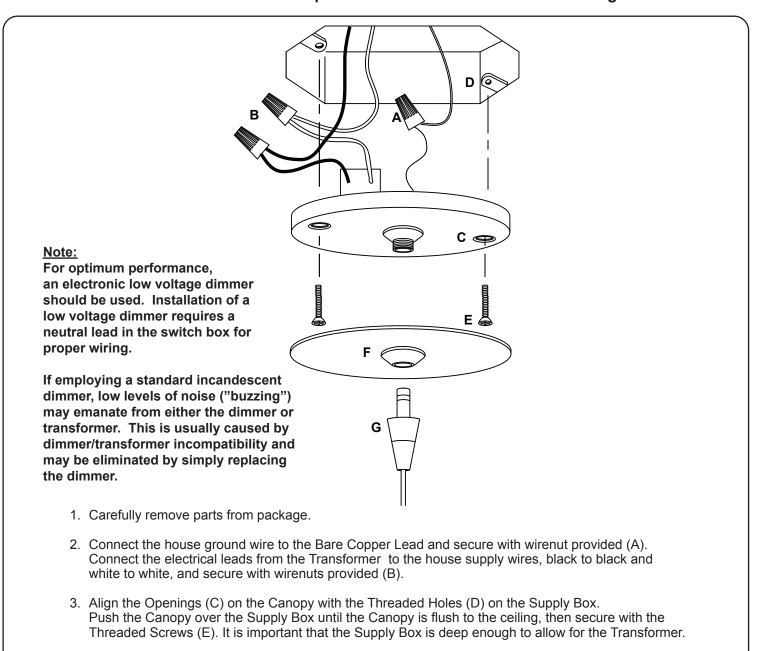
All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.

Model T21QP (Low Voltage Quick-Connect Canopy)

21QP, Rev.3 6-10



Caution: Turn off power to electrical box before installing



- 4. Place the Decorative Cover (F) over the threaded nipple on the canopy, then attach the Besa Quick Connect Element (G). The Besa Quick Connect Element is furnished separately.
- 5. With the power still off, insert bulb of not more than the labeled wattage on the Quick Connect Element.
- 6. Turn power on.

QUICK CONNECT INSTALLATION GUIDE

Model XP-13 Series (Low Voltage Pendant Set 12V)

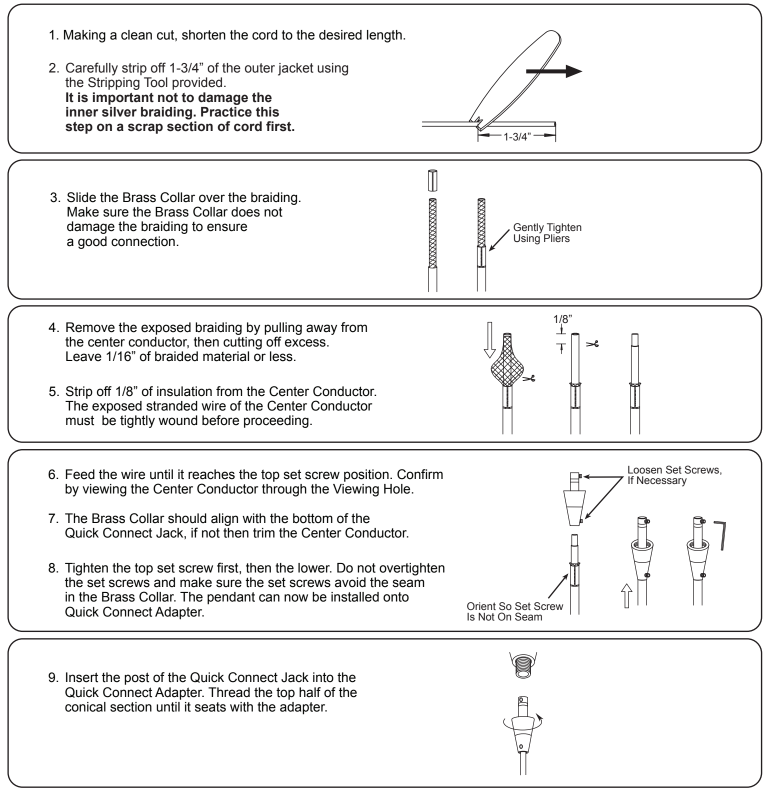


BESALIGHTING

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XPKIT.13, Rev.3 8-11

This low voltage Pendant Cord Assembly has been designed to be used with Besa Low Voltage Quick Connect Adapters. Operate with a low voltage transformer (12V) and never wire directly to 120 volts.



IMPORTANT: KEEP THESE INSTRUCTIONS FOR YOUR RECORDS

Replacement parts for this Low Voltage Pendant Set are as follows (lamp included): #XP-210C50-SN.13 - 50W 10' clear cordset with Nickel Hardware For Bronze cordset, use "Z" in place of "C" and "BR" in place of "SN"

For 15' cordset, use "215" in place of "210"

Lamps and Quick Connect Jacks Only: #TQJACK-SN - Nickel Quick Connect Jack #TQJACK-BR - Bronze Quick Connect Jack #B5506 - 50W Low-pressure Halogen 12V Bi-Pin GY6.35



GLASS SHADE INSTALLATION GUIDE

Use With these Models:	IMPORTANT: For installation of pendants and wiring, please refer to the Fixture Installation Guide included with fixture canopy
 Stilo 7 (4404xx) Amelia 6 (4477xx) 	 Begin by threading the Threaded Nipple into the top of the Socket Assembly and then installing one of the Washers provided. Then install the Mounting Hub on the Threaded Nipple until the Hub rests on the installed Washer. Secure the Mounting Hub using the remaining Washer and Hex Nut provided. See figure 1.
	While holding the Lampholder secure, hold the Lamp by the base, just above the contacts, and firmly push the lamp into the socket. See figure 1.
	NOTE: Lampholder is designed to have a tight fit, so resistance may be experienced when inserting lamp.
	 Following figure 2 below, the glass shade (shape may vary) will be positioned as shown. Align glass shade so that the Posts easily fit through the side holes in the glass shade and align with the holes in the Mounting Hub and then thread the Posts into the Mounting Hub holes.
	While performing the remaining instruction steps, care must be taken to keep the glass shade and assembly protected, otherwise breakage may occur.
	Hex Nut and Washer Mounting Hub Washer Socket Assembly Lamp Figure 1
	Relamp with a low-pressure type lamp, either xenon or halogen. Packaging of this lamp will typically indicate that it's "Suitable For Use in an Open Fixture" or marked with the symbol shown.

All electrical connections and the installation of this fixture must be in agreement with local codes, ordinances or the NEC (National Electric Code) or CEC (Canadian Electrical Code). Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.