# DAVID ALEXANDER

Rev: 01.09.19



DA2020 Magnus Sconce V DA2022 Magnus Sconce







Figure 1 Figure 2

# **IMPORTANT!**

AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRICAL CODES (NEC) OR APPLICABLE LOCAL CODES. READ ALL INSTRUCTIONS THOROUGHLY. TURN OFF POWER AT CIRCUIT BREAKER OR FUSE BOX BEFORE PROCEEDING.

#### STEP 1

• Carefully remove fixture from packaging. Avoid using a sharp blade on the packaging, as doing so may result in damage to the fixture or finish. Glass shade is fragile so handle with care.

## STEP 2

• Turn off power at fuse box or circuit breaker.

#### STEP 3

- Set glass aside until later in these instructions.
- Remove decorative balls from front side of sconce. (Figure 1)
- Install mounting bracket to wall electrical box with the screws provided.
- Be sure mounting bracket studs are aligned horizontally, and are level.

## STEP 4

- Make wire connections using included orange twist-on connectors.
- Connect the white fixture lead to the neutral supply wire (typically white).
- Connect the black fixture lead to the hot supply wire (typically black).
- Connect the copper fixture wire to the ground wire or ground terminal in the outlet box.
- Push all connections inside the outlet box.

# STEP 5

• Align sconce over studs on mounting bracket. Secure to wall with decorative balls. (Figure 2)

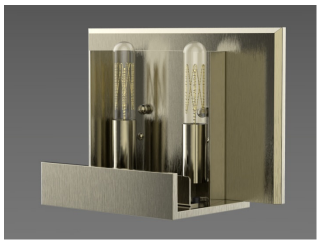


Figure 3

## STEP 6

- Insert lamps into sockets. (Figure 3)
- Candelabra based Type T-6 nostalgia bulbs are recommended.
- Do not exceed wattage rating as listed on relamp label. **Higher wattage lamps may lead to thermal shock and glass breakage.** Peel warning label from face of glass shade. (Figure 4)





Figure 4 Figure 5

# STEP 7

- Carefully place glass onto support platform. (Figure 4)
- Secure in place by tighten the screws directly behind glass, accessible with Allen wrench.