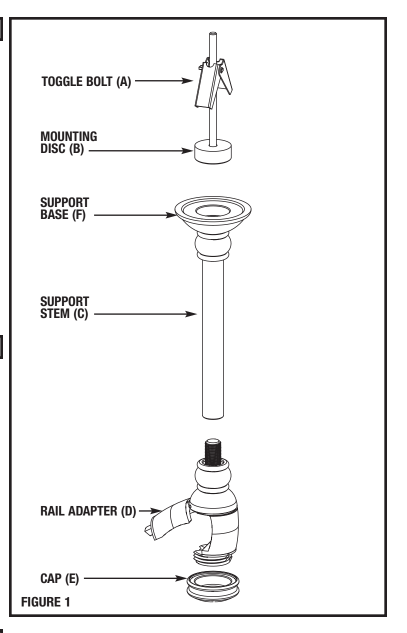
## **INSTALLATION AND SAFETY INSTRUCTIONS**

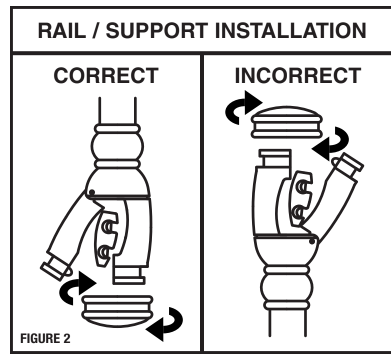
## IMPORTANT SAFETY INSTRUCTIONS

- Be sure the electricity to the system you are working on is turned off; either the fuse removed or the circuit breaker set at off.
- If you are unclear as to how to proceed, contact a qualified electrician.
- For use with the 120V Transitions track series by Sea Gull Lighting.
- Use of other manufacturers components will void warranty, listing, and create a potential safety hazard.
- Be sure to install the rail system where it can not be shorted out by conductive materials.
- Make sure all connections are tight.
- This is a non-electrified support.
- Space supports no greater than 3 feet apart for straight sections.
- Save these instructions.

## INSTALLATION

- 1. Measure distance from power feed to support adapter (36" max).
- 2. Drill 5%" hole at desired location for support adapter.
- Insert toggle bolt (A) into mounting disc (B). Thread toggle bolt wing halfway up toggle bolt (A). Insert toggle bolt (A) and wing into drilled hole so mounting disc (B) is flush with the ceiling. Tighten toggle bolt (A) until mounting disc (B) is secured to the ceiling.
  Note: When applicable, use other securing method such as a wood screw (not supplied).
- Make sure plastic washer rests in bottom of support base (F). Place support stem (C) into support base (F). Thread support base (F) to mounting disc (B) tightly. Thread rail adapter (D) to support stem (C).
- Close rail adapter (D) over rail (refer to figure 2) and thread cap (E) back onto rail adapter (G).







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