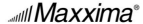


# Maxxima MEW-S1504W-4 4 Way On Off Light Switch **Instruction Manual**

Home » Maxxima » Maxxima MEW-S1504W-4 4 Way On Off Light Switch Instruction Manual

## **Contents**

- 1 Maxxima MEW-S1504W-4 4 Way On Off Light **Switch**
- **2 SPECIFICATION**
- **3 INSTALLATION**
- 4 Documents / Resources
  - 4.1 References



# Maxxima MEW-S1504W-4 4 Way On Off Light Switch



## **WARNINGS**

• Risk of electric shock or fire – Disconnect power at the source before installation.

- If you are unsure about the installation or the maintenance of the fixture, please consult an electrician.
- Do not make or alter any holes in the wiring enclosure or modify any electrical componentry.
- To prevent wiring damage or abrasion, do not expose wiring to the edges of sheet metal or other sharp objects.

#### **CAUTIONS**

- Use this device only with Copper or Copper-clad wire.
- The switch must be wired in accordance with the National Electric Code (N.E.C) standards and any applicable local codes or ordinances
- This switch is designed for use with 120VAC, 50/60Hz only.

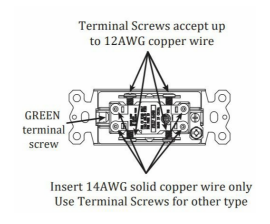
#### **SPECIFICATION**

4-Way decorative switch, push-in & terminal screws; 15A, 60Hz, 120V.

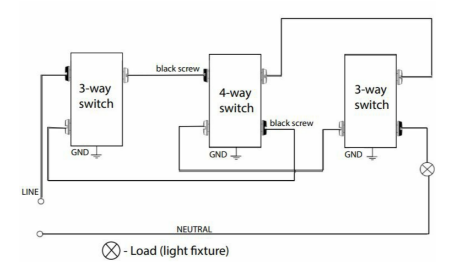
#### INSTALLATION

- 1. Ensure the power has been turned off by switching the circuit breaker to the OFF position or by removing the fuse from the fuse panel. See Warning.
- 2. Using Side Terminal Screws:
  - Terminal screws accept up to 12AWG copper or copper-clad wire can be used.
  - Remove jacketing from wires, approximately 3/4" (1.9 cm).
  - The HOT terminals are the black screws. Loop each wire around their respective terminal screws as per the diagram below and fasten the screws securely.
  - Loop the ground wire around the GREEN terminal screw, and fasten the screw securely.
- 3. Use Push-In Wire Holes:
  - Push-in holes accept only 14AWG solid copper wire must be used.
  - Remove jacketing from wires, approximately 1/2" (1.3 cm).
  - HOT push-in holes are closest to black screws.
  - Insert wires into push-in holes on the back of the switch.
- 4. Mount the switch using the long mounting screws provided. Attach the wall plate.
- 5. Restore power at the circuit breaker or fuse. See Warning. The switch is now operational.

## 4-Way Switch



## Wiring diagram for 4-Way switch installation



Maxxima extends a 1-year limited warranty to the original purchase that the products listed are free from defects in material and/or workmanship only. Maxxima will replace any warrantied product with the original consumer/purchaser if the product fails because of defects due to workmanship and/or materials within the limited warranty period. Limited warranty is not transferable and applies to the original installation of the Maxxima product. This offer does not constitute in any way a product guarantee and Maxxima does not hereby assume any obligation whatsoever beyond sending a free replacement product.

- info@maxximastyle.com
- 866-MAXXIMA (629-9462)
- www.maxximastyle.com
- 125 Cabot Court Hauppauge, NY 11788

#### **Documents / Resources**



Maxxima MEW-S1504W-4 4 Way On Off Light Switch [pdf] Instruction Manual MEW-S1504W-4, MEW-S1504W-4, MEW-S1504W-4 4 Way On Off Light Switch, MEW-S1504 W-4, 4 Way On Off Light Switch, On Off Light Switch, Cff Light Switch, Light Switch, Switch

## References

• Factory Direct LED Recessed Lighting, Outdoor Wall Lights, Ceiling Fixtures and Electrical Products

Manuals+,