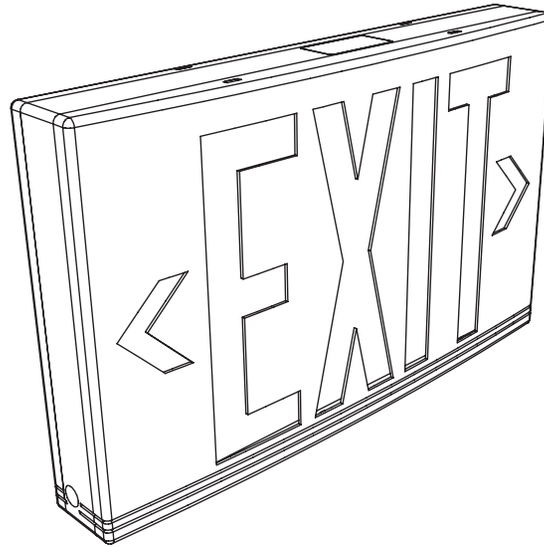


### Canopy Attachment to Enclosure

Insert canopy into housing and slide to lock into place. Quick Snap is now firmly engaged.

**CAUTION:** Trying to remove canopy after it is locked in place may cause damage.



### WARRANTY 5 YEAR LIMITED\*

LSI Industries will replace or repair any components, which fail due to manufacturer's defects or work-manship, for a period of 5 years. The warranty does not cover physical damage or abuse, and LSI Industries reserves the right to charge for such repairs if deemed necessary.

*\*Battery is covered separately by a 5 year pro-rated warranty through manufacturer.*



*A Company with a Smart Vision*

**LSI INDUSTRIES**  
**10000 ALLIANCE RD**  
**CINCINNATI, OH 45242**  
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**WWW.LSI-INDUSTRIES.COM**

## EXC SERIES THERMOPLASTIC LED EMERGENCY EXIT SIGN

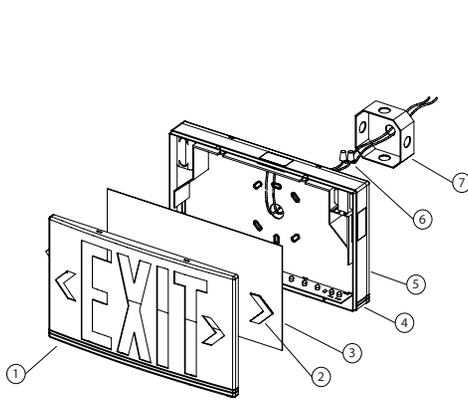
### IMPORTANT SAFEGUARDS

#### READ AND FOLLOW ALL SAFETY INSTRUCTIONS

Do not use outdoors.  
Do not mount near gas or electric heaters.  
Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.  
The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.  
Do not use equipment for other than its intended use.

**MEETS OR EXCEEDS UL 924**

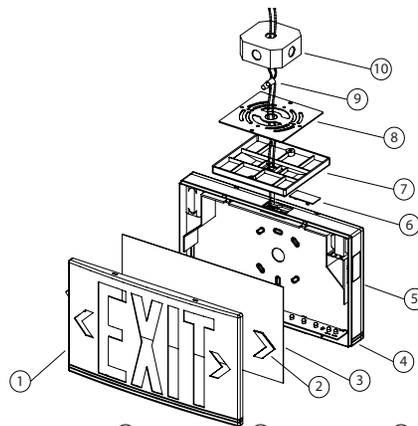




- |                      |             |                                      |
|----------------------|-------------|--------------------------------------|
| ① Faceplate          | ④ Enclosure | ⑦ Junction Box<br>(Building Utility) |
| ② Chevron Cover      | ⑤ Backplate |                                      |
| ③ Red/Green Diffuser | ⑥ Wire Nuts |                                      |

## Back Mounting

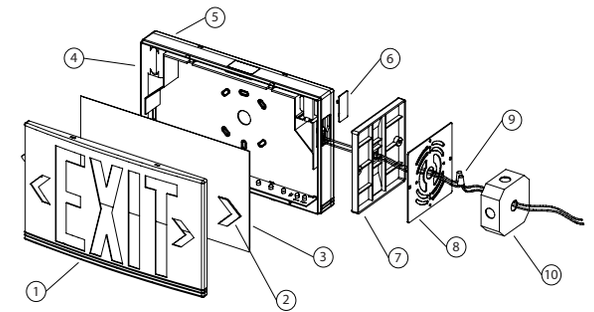
- Drill 3/8" hole into the center of the back plate (5). Drill 1/4" inch holes into the ob-long holes on back plate (5) that correspond to junction box (7) being used.
- Feed leads through center hole and make the proper connections. If using 120VAC, connect the black and white leads to power supply. If using 277VAC, connect the orange and white leads to power supply. Route wires through guide posts located on back plate.
- Feed excess wire into junction box and secure back plate (5) to junction box (7) using screws.
- Snap in arrows (2) to faceplate (1) as required, storing unused arrows in a safe place. Then snap faceplate (1) to housing (4).



- |                      |               |                  |                                     |
|----------------------|---------------|------------------|-------------------------------------|
| ① Faceplate          | ④ Enclosure   | ⑦ Canopy         | ⑩ Junction Box<br>(Building Supply) |
| ② Chevron Cover      | ⑤ Backplate   | ⑧ Mounting Plate |                                     |
| ③ Red/Green Diffuser | ⑥ Canopy Plug | ⑨ Wire Nuts      |                                     |

## Ceiling Mounting

- Attach mounting plate (8) to junction box (10).
- Feed transformer leads through top hole, making sure to secure wire into wire guides found at the edges of the sign.
- Attach sign to canopy (7) by inserting canopy into sign then sliding to the side to lock (see back page of instruction manual).
- Make proper lead connections. If using 120VAC, connect the black and white wires to power supply. If using 277VAC, connect orange and white wires to power supply.
- Push excess wire into junction box.
- Align holes in canopy with those in mounting plate. Use supplied screws to secure canopy to mounting plate, tightening until canopy is pulled tight to ceiling.
- Snap in arrows (2) to faceplate (1) as required, storing unused arrows in a safe place. Then snap faceplate (1) to housing (4).
- For double-faced signs, replace backplate with extra EXIT faceplate.



- |                      |               |                  |                                     |
|----------------------|---------------|------------------|-------------------------------------|
| ① Faceplate          | ④ Enclosure   | ⑦ Canopy         | ⑩ Junction Box<br>(Building Supply) |
| ② Chevron Cover      | ⑤ Backplate   | ⑧ Mounting Plate |                                     |
| ③ Red/Green Diffuser | ⑥ Canopy Plug | ⑨ Wire Nuts      |                                     |

## End Mounting

- Attach mounting plate (8) to junction box (10).
- Feed transformer leads through side hole, making sure to secure wire into wire guides found at the edges of the sign.
- Attach sign to canopy (7) by inserting canopy into sign then sliding to the side to lock (see back page of instruction manual).
- Make proper lead connections. If using 120VAC, connect the black and white wires to power supply. If using 277VAC, connect orange and white wires to power supply.
- Push excess wire into junction box.
- Align holes in canopy with those in mounting plate. Use supplied screws to secure canopy to mounting plate, tightening until canopy is pulled tight to ceiling.
- Snap in arrows (2) to faceplate (1) as required, storing unused arrows in a safe place. Then snap faceplate (1) to housing (4).
- For double-faced signs, replace backplate with extra EXIT faceplate.