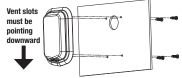




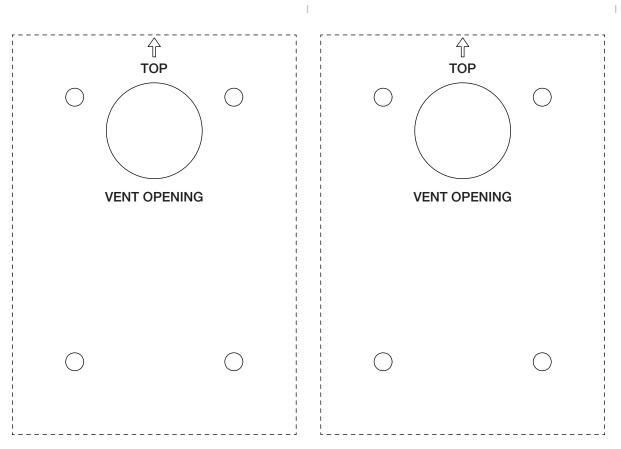
NEMA 4X VENTILATION KIT

Installation Instructions for 4X Ventilation Kit AMVENT4XLG

- 1. Punch out the template holes.
- Place templates on a flat smooth surface.
 Align templates so the top of the templates are facing the top of the enclosure and mark hole locations as shown.
- Remove template and drill or cut 4 mounting holes, 3/16 OR (.188 DIA) and vent opening (1 in. DIA) accordingly.
- Mount 4X vent with supplied mounting hardware on exterior of enclosure, making sure the vent slots are pointing downward. Hardware applicable to mounting surface thickness of .059" - .250". Hardware torque specification 12–15 in-lbs.
- Venting per enclosure: Recommended 2 vents on opposite sides; one high, one low. Consider specifics per application.
- 6. Hardware included:
 - 70-81812316 quantity 8. 8-18 x ½" long hi-low screws.



P/N 17-AMVENT4XLG, Rev. 02 ©Allied Moulded Products, Inc.





NEMA 4X VENTILATION KIT

Installation Instructions for 4X Ventilation Kit AMVENT4XLG

- 1. Punch out the template holes.
- Place templates on a flat smooth surface.
 Align templates so the top of the templates are facing the top of the enclosure and mark hole locations as shown.
- 3. Remove template and drill or cut 4 mounting holes, 3/16 OR (.188 DIA) and vent opening (1 in. DIA) accordingly.
- 4. Mount 4X vent with supplied mounting hardware on exterior of enclosure, making sure the vent slots are pointing downward. Hardware applicable to mounting surface thickness of .059" - .250". Hardware torque specification 12–15 in-lbs.
- Venting per enclosure: Recommended 2 vents on opposite sides; one high, one low. Consider specifics per application.
- 6. Hardware included:
 - 70-81812316 quantity 8.
 8-18 x ½" long hi-low screws.

