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## 7101-7102 INSTA POWER PORT

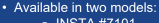
Installation Guide

### INSTA Power Port www.instacm.com 1.866.647.4353



### **Tools Required For Installation**

- PPE Eye protection, gloves, hearing protection
- Marking tool
- Extension cord
- Drill
- 2" Hole saw
- Phillips drill bit



- INSTA #7101 with a single female outlet
- INSTA #7102 with dual female outlets
- Waterproof cover on male (exterior) end
- Rubber gasket provides waterproof seal between mounting flange and container corrugation
- Protective cover on female ends (container interior)
- Easy to install in under 30 minutes



- 1. Ensure all PPE (Personal Protective Equipment) is worn.
- 2. Determine and mark mounting location in shipping container side wall or end wall.
- 3. Check opposite side of wall to ensure no obstructions exist.



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- 1. Cut opening in container wall using a 2" diameter hole saw.
- 2. Deburr hole to remove sharp edges.



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## 3

1. Insert cable end of your INSTA Power Port into hole from the outside of the shipping container.



# 4

1. Position the flange of your INSTA Power Port square with corrugations of the shipping container.



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1. Using the self-tapping Phillips-drive screws provided, fasten the flange to the wall.



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Done! It's as easy as that! Your INSTA Power Port is now ready to use.

You can now plug in the female end of a cable to the outside of your container. This will provide power to the inside!

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**WARNING:** Do not begin any installation or fabrication work until the product is physically in hand and you have confirmed all dimensions. While we strive to ensure product specifications are accurate, minor updates or production variances may result in slight differences from the measurements or images shown in this guide. Installation may require fabrication experience. The product warranty does not cover errors made during installation.