

# **SBX-ACE**

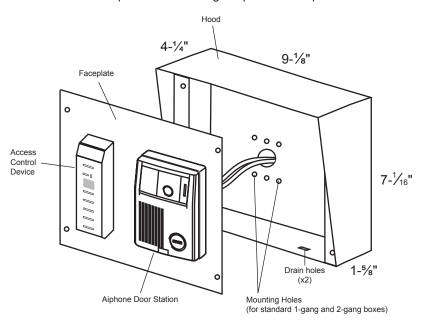
Stainless Steel Enclosure for Intercom Door Station and Access Control Device (i.e. card or proximity reader, keypad)

## -INSTRUCTIONS-

The SBX-ACE is a surface mount stainless steel enclosure designed for mounting an Aiphone 1-gang surface mount door station and an access control device side by side. This enclosure can be used as a stand-alone box for mounting any card or proximity reader, or other device requiring a hooded outdoor box. The SBX-ACE includes room inside for wiring and is weather resistant.

### MOUNTING

- 1. Remove faceplate from SBX-ACE.
- 2. Position Aiphone door station and access control device onto faceplate and mark where holes are needed for mounting and wiring the devices.
- 3. Drill the faceplate with a tool that will penetrate stainless steel.
- 4. Mount Aiphone door station and access control device per instructions provided with those units.
- 5. Mount SBX-ACE to wall or stanchion surface using the appropriate gang box mounting holes.
- 6. Make wiring connections to Aiphone door station and access control equipment.
- 7. Mount faceplate to hood using the provided tamper resistant screws.



#### **Aiphone Door Stations:**

Audio only: LE-D, IF-DA, IX-BA

Audio/Video: JF-DA, JK-DA, JO-DA JP-DA, IX-DA, KB-DAR

#### **SPECIFICATIONS:**

Mounting: Surface mount directly to wall, 1-gang box, or 2-gang box

Material: 18 gauge polished stainless steel

Screws: 8x32 tamper resistant (x4); tool included

Overall Dimensions:  $7-\frac{1}{16}$ " H x  $9-\frac{1}{8}$ " W x  $4-\frac{1}{4}$ " D (top)  $1-\frac{5}{8}$ " D (bottom)

Faceplate Dimensions:  $6^{-15}/_{16}$  H x  $8^{-15}/_{16}$  W

Interior Depth:  $1-\frac{1}{2}$ "

Conduit Connection: 7/8" knockouts (x3)