

SURFACE MOUNT ENCLOSURE

SBX-2G, SBX-GP2

Stainless Steel Surface Mount Box for 2-Gang Sub Stations

- INSTRUCTIONS -

The SBX-2G is a surface mount stainless steel enclosure designed for mounting Aiphone 2-gang sub stations. The SBX-GP2 is the same box but with gold plating and is used with the NE-SS-GP and LE-SS-GP models. The enclosure is weather resistant and includes space inside for wiring. The unit mounts to a 1-gang box or ring, or mounts directly to a wall surface.

MOUNTING:

1. Mount SBX-2G(-GP2) to a 1-gang box or wall surface.
2. Connect supplied speed nuts to mounting ears.
3. Make wiring connections to Aiphone sub station.
4. Mount sub/door station to box using the screws provided.

PACKAGE CONTENTS:

- SBX-2G or SBX-GP2 unit
- Packet of screws (4)
- Speed nuts (4)
- T-15 Torx bit (1)
- Instructions

COMPATIBLE AIPHONE SUB STATIONS:

LEF Series

- LE-SS Vandal Resistant Stainless Steel Sub Station
- LE-SSR Vandal Res. with Red Mushroom Call Button
- LE-SSV Vandal Res. Stainless Steel Sub with pin hole camera
- LE-DA Sub with Stainless Steel Faceplate
- LE-SS-GP Gold plated sub (with SBX-GP2)

NEM Series

- NE-SS Vandal Resistant Stainless Steel Sub Station
- NE-SSR Vandal Res. with Red Mushroom Call Button
- NE-SSV Vandal Res. Stainless Steel Sub with pin hole camera
- NE-JA Sub with Stainless Steel Faceplate
- NE-SS-GP Gold plated sub (with SBX-GP2)

AI-900 Series:

- AI-RS150 Standard Indoor Sub Station
- AI-RS160 Indoor Vandal Resistant Sub Station
- AI-RS170 Exterior Vandal Resistant Sub Station
- AI-RS180 Exterior Emergency Sub Station
- AI-SSV Vandal Res. Stainless Steel Sub with pin hole camera

IE Series:

- IE-SS Vandal Resistant Stainless Steel Sub Station
- IE-SSR Vandal Res. with Red Mushroom Call Button
- IE-SSV Vandal Res. Stainless Steel Sub with pin hole camera
- IE-JA Sub with Stainless Steel Faceplate

SPECIFICATIONS:

Mounting:	1-gang box or surface mount directly to wall surface
Material:	16 Gauge stainless steel
Color:	SBX-2G: Polished stainless steel SBX-GP2: Gold plated
Mounting Hardware:	8x32 with T-15 Torx head
Dimensions (HxWxD):	4-11/16 x 4-11/16" x 3-3/8" (top); 2-3/8" (bottom)
Interior Depth:	2-3/16"

SBX-2G, SBX-GP2

