

SB2231, BOLT-ON LOCK BOX

Installation Guide

EASY INSTALLATION · RE-USABLE · FAST STRONG · ENHANCED SAFETY DESIGNED FOR BOLT-ON OR WELD-IN APPLICATION

LOCK IT UP!

Our Sea Box Bolt-On Lock Box allows you to add a lock box to your container easily for added security. The bolt-on lock box protects a padlock from being accessible to bolt cutters.



SB2231 Lock Box Kit



SB2231TK Lock Box Installation Kit

REQUIRED FOR INSTALLATION

- Marking tool
- Drill
- Hammer
- SB2231TK Tool Kit
- SB2231 Lock Box Kit
- PPE Protective Gear

For Further Information:

please scan for



shop.seabox.com

sales@seabox.com parts@seabox.com 1.856.303.1101 www.seabox.com shop.seabox.com



National Portable Storage Association

Sea Box is a proud charter member of the National Portable Storage Association (NPSA)





- 1
- Ensure all PPE (personal protective equipment) is worn.
- 2 01
- Center the drill template provided over the closed container door at desired height.
- 3
- Mark the 2 holes position on right hand door.







- 1 Tap the 2
 - Tap the 2 marks with a metal punch.
- Drill the 2 pilot holes with small drill bit and continue drilling straight through the container door.
- Enlarge the 2 holes with a stepped drill bit to 5/8".



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- Place bolts into the front section of the box.
- Bolt to container door with a wrench or tool provided, if SB2231TK tool kit is purchased separately.



- With the back section held against the front close the container door.
- Line up the back section to ensure the container doors will open and close without binding.
- Once positioned, mark out the outline of the back section.



- With the front door open replace the back section within the outline.
- 2 Mark the center of the 2 holes.
- Repeat step 2 and 3 to install the back section.

WARNING: All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off from what in these instructions. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.

IMPORTANT:

To ensure accurate sizing and positioning of drill holes, select "ACTUAL SIZE" in printer settings when printing this document.