

# BLOCKER LOCKER



## CHARGE AND SHIELD EVIDENCE CABINET

Align all individuals that handle devices on the same evidence processing plan using the Mission Darkness Blocker Locker™ 7 system. Ensure that device intake and storage is correct so that future passcode unlocking and data extraction can be completed properly with the best results.

### INITIAL SETUP

- 1 Unbox the Blocker Locker 7 and accompanying accessories.
- 2 Use the keys provided to unlock each locker compartment.
- 3 Remove protective packaging around the Charge & Shield Faraday Bag in each compartment, and connect the USB A to A cable to the bag's outer USB port and the compartment's USB power outlet.
- 4 The power receptacle in each compartment is configured a specific way for optimal use. Note that it can be altered (if needed for a different use) by removing the Z bracket mounted to the side wall, in order to access the power outlet.
- 5 To attach the key lockbox to the locker outer wall, first loosen the two hex screws attached to the side wall, hang the lockbox on them, then insert the provided hex screw in the pre-threaded bottom hole, and tighten all screws to secure the lockbox in place.
- 6 Follow the "Usage Instructions" on the back side for subsequent usage steps.
- 7 \*Be aware that unshielded cable components not supplied with the Blocker Locker kit, or irregular connections, can introduce signal and should not be used!

### HOW TO TEST THE CHARGE & SHIELD FARADAY BAG

Test the shielding effectiveness of the Charge & Shield Faraday Bags before use to make sure no signals are penetrating. If you do not have a signal analyzer, the Mission Darkness testing app may be used ("Faraday Test" for iOS or "MD Faraday Bag Tester" for Android). Note that the effectiveness of the app is only related to the device in which is used.

BACK SIDE → →

## ■ USAGE INSTRUCTIONS

- 1 Confirm that the Blocker Locker indicator light is on to ensure that the cabinet is plugged in and receiving power.
- 2 Open a vacant Blocker Locker compartment that has a key in the door.
- 3 Pull out the Charge & Shield Faraday Bag and find the compatible device cable tip from the zipper pocket.
- 4 Connect the device to the inner side of the bag's USB port using the USB extension cable plus compatible cable tip.
- 5 Seal the bag using the NeoLok magnetic closure and place it back in the locker compartment.
- 6 Make sure the USB A to A cable is securely connected to the bag's outer USB port and the compartment's USB power outlet. Note that each compartment is configured with two USB power outlets, in case you want to add a second Charge & Shield Faraday Bag.
- 7 Close and lock the compartment door, then place the key in the secure lockbox.
- 8 Leave any necessary evidence notes about the locker contents.
- 9 Additional instructions may be provided by administrator.



## HOW TO REMOVE THE DEVICE ■

Unlock the locker compartment and keep the key in the lock hole.



1

Disconnect the USB A to A cable connected to the Charge & Shield Faraday Bag's outer USB port.



2



3

Transfer the sealed bag to the location where the device inside will be analyzed. Do not open the bag until it is securely contained inside an RF shielded environment, such as a forensic box or faraday room.



4

Return the bag to an empty Blocker Locker compartment once it has been separated from the device.



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MISSION DARKNESS

Mission Darkness™ Faraday Bags and Products  
Made by MOS Equipment™



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# BLOCKER LOCKER 7

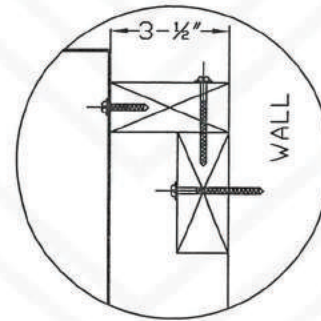
CHARGE & SHIELD EVIDENCE CABINET

## INSTALLATION INSTRUCTIONS

### NOTE

- »» INTENDED FOR CHARGING ELECTRONIC DEVICES
- »» MAX LOAD PER 7-DOOR UNIT 7 AMPS
- »» MAX DAISY CHAIN, TWO (2) 7-DOOR UNITS
- »» MAX LOAD PER ELECTRICAL OUTLET: 120V / 120W / 1 AMP
- »» CIRCUIT BREAKER RESET LOCATED INSIDE BOTTOM USER COMPARTMENT OF EACH LOCKER

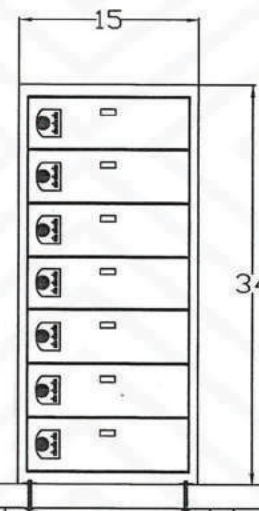
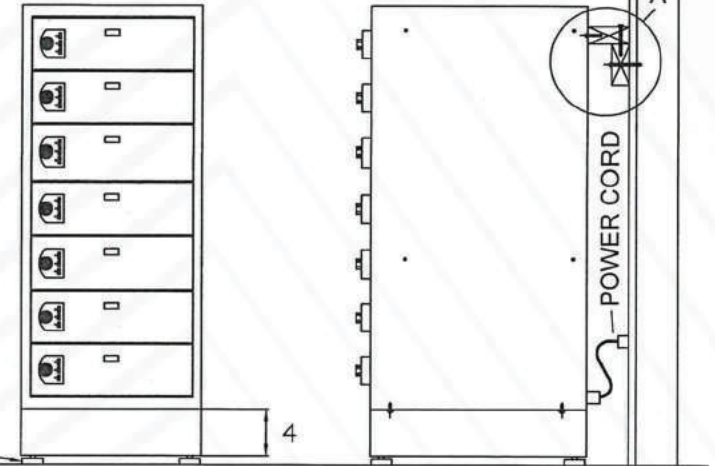
- UNIT DESIGNED FOR FLOOR OR TABLE MOUNT WITH WALL SUPPORT.
- ASSEMBLED LOCKER MUST BE SPACED APPROXIMATELY 3.5" AWAY FROM WALL IN ORDER TO PROVIDE ADEQUATE VENTILATION AND TO ALLOW SPACE FOR THE POWER CORD(S) ATTACHMENT. A 2 X 4 ARRANGEMENT AS ILLUSTRATED MAY BE USED TO SECURE AND SPACE THE UNIT(S). (WALL SPACING MATERIALS AND FASTENERS SUPPLIED BY OWNER.)
- ATTACH OPTIONAL 4" BASE TO THE BOTTOM SURFACE OF THE LOCKER UNIT USING THE FOUR (4) INCLUDED SCREWS. INSERT SCREWS UP THROUGH THE BASE AND SCREW INTO THE PRE-THREADED HOLES IN THE BOTTOM SURFACE OF LOCKER. TIGHTEN SCREWS.
- IF DESIRED, ATTACH THE FOUR (4) LEVELING FEET TO THE BOTTOM OF THE 4" STEEL BASE - SCREW INTO THE PRE-THREADED HOLES PROVIDED. ADJUST AS REQUIRED.
- FOUR (4) PRE-DRILLED HOLES ARE LOCATED ON THE TOP SURFACE OF UNIT TO BE USED TO DOUBLE STACK. (USE 1/4" - 20 BOLTS, NUTS AND WASHERS.)
- FOUR (4) PRE-DRILLED HOLES ARE LOCATED IN EACH SIDE OF EACH UNIT AND MAY BE USED TO CONNECT UNITS SIDE-BY-SIDE USING THE SUPPLIED #10 X 1/2" LONG SCREWS AND NUTS.



DETAIL A

LEVELERS  
ADJUST AS REQ'D

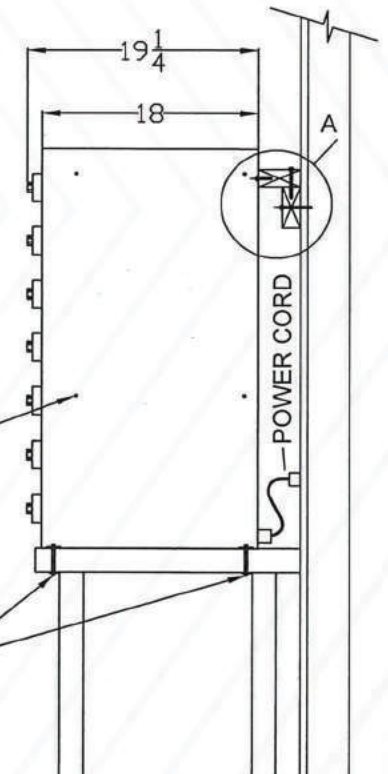
AS ILLUSTRATED - UNIT SHOWN WITH  
OPTIONAL 4" HIGH BASE WITH LEVELERS.



REAR MOUNTING  
THRU BACK  
FOUR (4) PLACES

PRE-DRILLED HOLES  
FOR SIDE-TO-SIDE  
CONNECTION.  
FOUR (4) EACH SIDE.

DRILL & SCREW THRU  
MOUNTING SURFACE &  
ATTACH TO INTERNAL  
WELD NUTS USING  
1/4"-20 SCREWS &  
WASHERS (SUPPLIED  
BY OWNER).



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