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Globalworks Device Location

By dock door 1 where there is power. There is no outlet anywhere else

Receiving entrance

Next To receiving door on light duty

Next to vendor door and alarm pad

Attached to the side of the receiving deck.

Receiving wall between receiving desk , vendor door, and first dock

To the left of the receiving desk.

Next to the receiving desk on a heavy duty bulk steel.

To the left of the vendor door

Right next receiving desk on wooden wall.

Located near power outlet/receiving team office, & well protected from heavy traffic flow.

Device is currently located next to the receivers desk on second floor receiving area.

Receiving near staircase

Global works device is located adjacent to the receivers desk on 6 inch beam about 65 inches off the floor.

On the side of the light duty shelving immediately adjacent to the vendor rolling door.

Next to vendor door

The table it is located between the receiving desk and dock door #1 mounted on the wall (left side of dock door #1)

Tablet is located next to our vendor stockroom, next to our receiving desk that is across from our unload line

By alarm system near vendor door

To the right of the receiving Vendor door entrance

Tablet is currently mounted to heavy duty steel upright next to receivers desk. This is the only space where the tablet will be safe from damage and close to a power source

Existing globalworks device is located in receiving next to the emergency exit next to dock door number 1.

In receiving by the vendor roll-up door.

Next to the soda vendors merch

Beside receiving desk near vendor door

Wall next to rolling vendor door

Receiving next to desk wall reverse logistics.

Receiving near reverse logistics desk

Block wall near receiver

Receiving area, to left of receiver desk.

The existing global works device is next to the receiver desk.

To the right of the main receiving door

Next to VendorDoor in Receiving

By vendor area in receiving

On the left side of the receiving desk on wall.

Next to the receiving desk on the left where the old is right now.

Receiving

Next to receiving door

Receiving vendor wall

Devices is right next to the entrances/exit on wall

North side wall of truckers door entrance

3ft away from vendor door

Next to receiving door

Next to receivers desk in backroom, attached to light duty shelving adjacent to a printer.

In receiving by the unload line, next to the eye wash station.

Just inside the vendor door in receiving. To the left as you enter

Current location in backroom near receiving desk and vendor entry door

Receiving near roll up door

To the right of the vendor door. Not within 8' of outlet.

Located on protruding wall in between vendor door and receivers desk. It is facing the receivers desk.

Next to vendor door.

Wall Near receiver desk.

Receiving desk

By vendor door in receiving on adjacent wall

By the receiving desk.

By compactor door across from vendor door.

Receiving near the vendor roll up door

Device is location on plywood next to roll up door

To the left of the roll up door in receiving

Near receiver desk. On wall

Steel by receiving desk

Device is in receiving by the receiving person desk

To the left of the vendor door

In receiving to the right of the vendor roll up door.

On wall next to vendor door

Device is located to the left of dock door 1.

It is next to our rolling door by the receivers desk

On the wall between the receivers desk and the vendor door.

Backroom receiver door , on side wall next to receiver deck.

On the same wall as the Vendor door is. When you walk out the door it's on the right side.

Next to the vendor receiving door

Next to vender entrance roll up door

Device is located near the emergency exit door and vendor door.

Its in receiving

Right next to vendor door

In receiving

On the wall as you come in the vendor door

Immediately to right of vendor entrance door, in front of Chargeback totes

Left side walk in vendor door

Right inside the vendor/ receiving door

Device located backroom left side of receiving doors near truck bay

Receiving

Backroom/ fire tunnel, between the bathrooms.

We already have a device currently Mounted on wall between bay 2 &3. It is near the vendor door area when you come in the door

Vendor entrance door in receiving

Location By receiving in between dock #1&2

Left side of vendor entrance door (from inside) at receiving.

Receiving wall closest to receiving desk

Above the alarm pad and fire pull station

Receiving wall near entry way, next to alarm panel

Globalworks device is located in receiving

Next to vendor entrance in receiving.

Receiving wall under bulk racking across from dock doors.

Existing device is approximately 15' from the roll up door to the left at the receiving desk.

Next to receiving door in the backroom.

Device is located on the left side of the receiving door if you are facing the door from the inside, below the alarm panel and HVAC thermostat

Back room by my receiver desk

Right in front of receiving desk

Existing tables is directly to the left when you walk into the vendor door.

Its on the wall r where bay one door .

Next to receiving entrance for vendors.

On the wall above the alarm panel to the left of the vendor door in receiving.

Device is located by receiving dock door #1

Next to vendor door, in between vendor door and dock door 1.

Near vendor door in receiving area

Receiving by vendor door

By receiving printer

Receiving Vendor Door

On the left of receiving desk mounted on the side of CRC cage.

Approximately 2 ft to the left of the vendor entrance door, directly above the alarm keypad.

Just to the left of our vendor door.

Our device originally was installed in Receiving but because it is below street level there was a problem with the signal and device would not operate. Since it was moved to the TSC area on the 5th floor there are no issues.

Next to receiving desk, bracket screwed to a light duty upright

To the left of vendor door in grocery receiving located at northwest corner of store.

Global works device is locate right side of the vendor entrance door located on the steel of the receiver

The actual location is close to

Receiving door

Receiver desk

Alarm key pad

Just inside roll up door to left under s3curity monitor

Column in receiving near freight elevators

On wall by receiving desk

In between bay 4 & exit door

Located in receiving next to vendor door on wall.

Device located next to vendor door near receivers desk

The location, charge back area in the receiving area.

Receiving between bay 3 and bay 4

We already have the test device located in a perfect position based on the criteria provided. It is next to the vendor rollup door.

In recieving next to recieving desk and recieving door that leads salesfloor

Next to the receiving desk

Next to vendor door right side as walk in from outside

By receiving grey desk.

To the left of receiving roll up door.

Left of the receiving door. On the wall relight next to the gray receiving desk.

Wall to left of vendor door when exiting.

Wall to right of vendor door when entering.

Directly to the right of the vendor door.

Near vendor door in receiving to the left

Next to vendor roll up door

Backroom at receiving. Next to receivers desk.

The device is located in Backroom next to the vendor door

Next to vendor

Receiving sign in table

Receive by dock door 1

Directly to the right of vendor door in receiving.

To the left side of the receiving vendor door.

Next the the receiving roll up door

Loading dock wall

Immediately to the left side of the vendor door when entering.

Immediately to the right side of the vendor door when exiting.

To the left of the vendor door while inside the building looking out

Wall next to receiving desk.

To the right of the vendor door and left of the receiving desk on a wall.

On the wall by the vendor door in receiving

Receiving near desk

Next to the receiver area.

In receiving by the emergency door/baler area

It is right by the receivers desk

On wall by vendor door in receiving

Next to receiving table/cabinet by the receiving door

Near receiving vendor door, alarm panel and receiving desk.

Device is near receiving door next to intrusion alarm.

Receiving area near vendor door

It is right next to the exit door in receiving.

To the left of the vendor door approx 4.5' up.

Receiving next to roll up door

Right inside receiving doors on left.

Don't have one

Receiving Backroom by the vendor door and desk.

Between receiving door and dock 1

Device is near receiving door

In receiving, located between receiving desk and vendor receiving door

Right next to the receiving desk

End of HD shelving Upright facing Dock doors and next to receiving desk

The existing device is to the left of the receiver desk.

Device is located directly adjacent to the Receiving Roll Door on the concrete block wall as you walk into receiving from exterior.

On the wall left of the vendor door

15 feet from the roll up door the vendors use to enter our receiving area

Device is located on the backwall near the vendor entrance and emergency exit. To the right of the receivers desk.

By receiving door

Next to receiving desk

To the left of our vendor door. In between the door and Receiving desk.

Next to vendor door

To the left of the vendor receiving door, above alarm panel
Next to Vendor door across from dock 1
Wall adjacent to rolling vendor door.

It is right next to the door entering in and out

Receiving next to the fire door
Above the Receiving desk by the vendor door.
To the right of the vendor door
By receiving door

In receiving on a wood board near the vendor entrance.

Fire aisle between receiving and main stockroom
It's on the wall between docks 3 and 4
Between receiving desk and vendor rolling door
Above receiving alarm panel.
Left of vendor exit door behind vendor check-in binder
Next to receiving desk
Next to receiving desk, above filing cabinet
Right side of roll up receiving door
Adjacent to the Receiving Desk
Left to the logistics desk
Inside vendor door, by the alarm panel and near an outlet
Left side of receiving door.
Receiving: Left of vendor roll up door
Next to the vendor entrance. 18" from the door above the alarm keypad.
Between receiving desk and vendor roll up door
Left of receiving roll up door
Receiving
Reverse Logistics

Existing global device is located on the right side of the receiving desk.

The current device is between the roll up vendor door and the receiving desk

On a column right by the vendor door in receiving

On bulk racking to the left of the vendor door.

Next to receiving Pillar by receiving desk
By receiving desk
On the wall next to the vendor entrance
In the main fire aisle of the backroom.
...just right of Recv desk

On the red metal board
Located next to the receiving door
Next to the receiver desk.

Next to the vendor door

In receiving by receivers desk, on light duty shelving.

Wall mounted between dock doors #1 and #2

On the right side of the vendor door

Beside the rolling vendor door.

To the right of receivers desk.

Next to receiver desk

In receiving between dock doors

Next to our rolling receiving door

On HD steel behind impact doors to tech department

Existing device is mounted to heavy duty steel shelving located adjacent to Receiver desk.

It is next to the receiving roll up door on the left side

Next to vendor roll up door

Receiving, adjacent wall towards elevator #3.

Device is located by vendor entrance next to the receiver desk

Next to receiving desk

In the lower level of the backroom near the receivers desk. Main entrance from vendors.

2nd floor BOS in receiving area secured on drywall between light duty and Heavy duty shelving.

Near receiving desk

Between receiving desk and entrance gate

Bay 4 wall

Next to the receiving desk in the backroom

In our loading dock/ receiving area. (Right wall of the restroom)

Right next to the receiving door on the wall. It's mounted on wood

Between receiving roll up door and receiving desk.

On the wall, Next to the door to enter the backroom from the dock

Receiving area, approximately 3 feet from vendor stock area.

Left hand side of vendor entrance door in receiving area.

Located on wall next to equipment cabinet

It's is in receiving desk, near baler. Mounted on green heavy duty beam.

Next to receiving desk

Mounted on light duty shelving next to receiving desk.

Upstairs back room, as you walk in on the left. Mounted to wall

Location is currently in backroom located next to back room entrance with double doors. It is located right near a plug and has a clear access point. Due to being a small format the location next to the backroom exit door is not possible. The loading dock area is also not a location it can be in.

At top of the ramp right next to swinging doors

By the receiving desk

Device is located next to receivers desk

The existing global woks device is located close to the receiving exit door and is mounted on the wall

Receiving are in front of dock door next to computer

In receiving area near ambient room

on Wall close to time clock due this small format store , doesn't have vendor door and there's are no location available on wall next to receiver desk

The device is next to the receiving door.

To the left of the trucker door approximately 5 feet off the ground.

Located next to receiving desk

To the left of the swing doors in receiving

Near receiving desk. Mounted on heavy duty shelving post. Permission granted to be placed in this location due to the uniqueness of T3272s back room.

Device in store already

Receiving near electronics

In the back room, next to the left of the food dry storage room.

In receiving area on wall next to ambient room door

To the right of the vendor door on the wall

Back room by fire exit

Mounted on light duty shelving

Located on a Light duty shelving

It's location is at back of store Receiving right of bay 2 rolling door

Receiving

Device is located on the left hand side of receiving desk against the back wall.

To the right of receiving desk, was placed on shelf by installed, previous PML mounted to HD steel.

Behind front end counter. (Registers)

It is located in the backroom counter of receiving, on top of the desk.

Right beside the receiving desk & across from the material lift and loading dock gate.

None

Description of Location

Is the location mounted

Leave where it is, unless you add power by the receiving door. I added 2 photos 1 where it is and one where we would like it	No
Existing where global works device is currently at. It meets all the criteria	No
Next to receiving desk	No
Locate the new in the same location	No
Next to dock door number 1. To the left of the eye wash station.	Yes
No issues with current location	No
In the same location as the existing device.	No
Right next to the doorway by the receivers desk. To the right of the doorway on the wall.	No
Device is installed inside to the left of the vendor door	No
Right next to the receiving entrance to left wall. Has a red metal information board on the wall.	No
Located near power outlet/receiving team office, & well protected from heavy traffic flow.	No
The device will remain in the same location as the current one in the store.	No
That's where we want it	No
The new device can be placed in the same position as the current device.	No
The new device has already been replaced and located in the same location as before.	Yes
This is the only location that would be good for our vendors because it's close to the vendor door and easy to access. Also it's out of the way of the receiving desk and unloading docks.	No
The ideal location for the new tablet it is the same place where the other one is located.	No
Tablet should be located in the same spot as listed above.	No
On wall near vendor door and by alarm system	No
Located in the place of the existing global works device	No
Device should be mounted next to receivers desk. Currently mounted a a plywood board on an upright.	Yes
New device will need to be installed where existing device is currently located by the receiving emergency exit next to dock door number 1.	Yes
In receiving by the vendor roll-up door.	Yes
To the left of the receiving door.	No
Place in same spot	Yes
Wall next to room up vendor door.	No
Mounted to cinder bulk wall	No
Cinder bulk wall	
Near reciever	No
Please place in place of existing device.	No
The device should be mounted on the wall as you enter from outside as a vendor. Coming in from outside the device will be on the right.	No
Current Globalworks device is in a perfect spot. Please put new device where existing is in receiving to the right of the vendor door.	No
In he existing space next to the vendor door where it is currently located	No

Just down the back aisle of receiving by the vendor corner. Bread is usually staged in this area	No
Existing location. On the left side of the receiving desk on wall.	No
It will be on the left of the receiving desk. You will see the old that is still there.	No
By receiving door to the left when exiting	No
To the right of receiving when entering	No
This is where we want it	No
Devices should be place on the same location	No
On the backside of wall where it is mounted	No
3ft from the vendor door to the right when walking in. Old one should be in place.	No
In place of existing globalworks device	No
Mounted on plywood wall next to fire extinguisher above desk that is immediately in front of vendor door in backroom. Placard placed above that desk to the right of fire extinguisher.	No
Same as above. In receiving by the unload line, next to the eye wash station.	No
Just inside the vendor door is a plywood wall on the left side. Please mount new device below and to the right of where the insect light trap is.	No
The globalworks device was already moved, months ago at stores request, and is good to install in the current location.	No
Current location where it is mounted is where we would like to maintain it.	No
Leave existing placement	No
To the left of the eyewash station and water bottle filler. Sheets of 3/4 inch plywood attached to the end of heavy duty bulk steel frame.	No
Device should replace the existing globalworks device that is located on the protruding wall in between the vendor door and the receivers desk, facing the receivers desk. There is no outlet within 8' but an extension cord is currently being used to power the existing device. It is located on a plywood board.	No
Device is fine where it is	No
	No
There is no electric within 8 feet of the vendor door so it will have to be located at the receiving desk.	Yes
Next to or were the globalworks device is now power is on back side of wall	No
By the intrusion keypad next to vendor door.	No
about 6-8 ft closer to vendor door on the same wall	No
Remove the globalworx tablet and replace with the ELO tablet for this project.	No
Location is near the vendor roll up door in receiving.	No
Device is ok where it is now. The tablet itself does not work though. We've call multiple times with 6 months to replace it and nobody has fixed it.	No
It is going in the same place as the existing global works device	No
Replace the existing one. On wall near the desk.	No
On wall by Fire Exit door by Rolling Vendor door. Above pin lock fixture.	No
Device is located in correct place	No
We have an existing device located to the left of the vendor door in receiving.	Yes
It's fine where it currently is located.	No
On the same wall	No
The device is already mounted to the wall. Existing location is fine.	No
We want it to be in the exact same area as before.	Yes
The new device can be located in place of the existing device.a	No

On the edge of wall, next to receiver deck. In backroom.	No
The same Location.	No
Next to the vendor receiving door	No
Its placed where it should be .no need to change location at this time	No
Install device next to emergency exit door. In the metal steal.	No
Device is fine where it's located. I spoke to store team and they want it to stay in location	No
No way to determine since we're in the middle of drastically remodeling the backroom space	No
In receiving	Yes
The location is under the vendor name plates next to the fire alarm and alarm panel	No
Immediately to right of vendor entrance door, in front of Chargeback totes	Yes
Right side of receiving desk	No
Same existing location	No
Device should be left in the same spot it works well	No
Next to where team members process chargeback, also next to the receivers computer.	No
Same place as where our GlobalWorksndevice is located, in the fire tunnel.	No
Between bay 2 &3 where current device is already located	No
When walking in the vendor door into receiving from outside it will be directly to the right.	No
The same location by receiving in between dock #1&2 place it in the same location where the existing global works device.	No
Reinstall at same location.	No
Same location as testDSD device is set now	No
Please put this device in the same location.	No
Receiving wall near entry way, next to alarm panel	No
The global works device is located in receiving right next to receiving desk	No
The new device can be installed where the global works device is currently installed as a direct replacement.	No
On wall next to vendor door closer to receiver desk.	No
The new device can be placed exactly where the existing device is: next to receiving desk	No
In current place of existing global works device.	No
Placard is located to the right of the receiving door if you are facing the door from the inside. Adjacent to the emergency exit, below a phone jack junction box and fire door signage	No
Should be located by the loading docks	No
Correct location	No
The store team would like the new tablet to be places exactly where the existing tablet is. Directly to the left upon entering the vendor door.	No
It's 3 ft to left of the receiver desk , right the gray cabinet..	
On the same wall as the current global worx device	No
Same spot.	Yes
Team has advised that the location where device is located works best.	Yes
In existing place of Globalworks Device	No
Device is located on the right hand side from the vendor door area in receiving.	No

Receiving by vendor door	No
The location desired is the same where the device currently located	No
Next to the public view monitor at receiving desk.	Yes
On the side of the CRC cage.	No
Same location. Team does not want it moved.	No
Just to the left of our vendor door is the best spot for the device.	No
As per executives the devices are located in TSC, employees entrance on the 5th floor.	No
To the left of the Global pad, the light duty upright	No
Device should go exactly where the old device is currently	No
N/a	Yes
Keep the same location where it is installed now	No
Same place the globalworks is located	No
Where existing test device is located.	No
We believe the device is currently located in the best place. No need to move to different location.	No
Left of the receiving desk on the grey wall	No
Device can be kept in the same spot it's in currently. It has worked out great for the vendors and it's easily accessible.	No
Device should go exactly where old unit is	No
Before in the front of the store.	Yes
Replace existing device	No
I don't believe the device needs to be relocated based on the provided criteria.	No
Where device is now is perfect spot in receiving next to receiving desk and receiving door that leads to salesfloor	No
Install plywood and move it to the right	Yes
Same area	No
Existing location is best location for new device as its in clear view for vendors and has power.	No
Should not move. Current location is good.	No
Replace Global Worx device with new device	No
Global Worx device is mounted to a plywood wall there is no data cable running to the unit it is connected by WiFi	No
Exactly where the current device is located.	No
In the location of the existing test devices	No
Receiving near vendor door to the left	No
Same spot as existing device. To the left of the vendor roll up door.	No
Backroom at receiving. Next to vendor rolling door.	No
T1784 device was installed during the summer time. It's location is in backroom next to the vendor door.	No
It's where existing device is	No
Underneath existing tablet	No

Same spot	No
Place new device in existing location - to the right of the vendor door in receiving.	No
Staying at the same location that it was originally installed.	No
Same place the old one is installed	No
Loading dock wall in between dock doors two and three	No
Replace the existing GlobalWorx device with new device.	Yes
Same location	No
Device should be in its current location.	No
Device can go exactly where the globalworks device is located currently.	No
Same location that the device is in now	No
Receiving near desk	No
Next to the printer in receiving.	No
It's already installed by area specified above	No
It's fine where it is at.	No
Same location as the old one.	No
It can stay in the same location	No
Would like the device installed where the existing device is installed. It's located near the receiving vendor door and alarm panel.	Yes
Same spot where it's currently at.	No
	No
The device can go right where the existing global device is.	No
To the left of the vendor door approx 4.5' up.	No
Same place as existing globalworks device	No
It is fine where it is	No
On wall by receiving door just above alarm panel	No
Same place! By the vendor desk and door.	No
Between receiving door and dock 1	No
Backroom	No
In receiving, located between receiving desk and vendor door. Mounted on steel shelving upright, next to Shred-it box.	Yes
Right next to the receiving desk where the older model is located.	No
On wall directly next to emergency Exit door where a key storage lock box is currently located	Yes
The new unit should be placed to the left of the receiver's desk between the drain pipe and bulk racking.	No
The existing Globalworks unit is located in an ideal location. Please install new device where current device is installed. It is out of the way and cannot be damaged in its current location.	No
Same place the existing globalworks device is at now. To the left of the vendor door on the wall	No
On the side of light duty racking / receiver's desk securely mounted on a piece of 3/4 plywood.	Yes
New device should be installed in the same spot as old device	No
	No
Just inside the vendor door by receiving on the left	No
Same place as test device. To the left of the vendor door on the wall.	No
Next to vendor door	No

Just to the left of the truckers door in receiving above the alarm panel. It will go in the same spot as the current GlobalWorks unit.	No
In place of the current globalworks device under the placard.	No
Device can be place where existing device is present	Yes
Same as above	No
N/A. Where it is located right now is perfect they can see it on there way in and out and there is a plug to plug it in no need to move it at this time.	No
Same location of existing device	No
Exactly where the currently one is located.	Yes
Right where it is	No
The place that is located now is okay	Yes
If you enter through the receiving area as soon as you come in, is will be on the left side.	No
Next to mobile cabinet, next to receiving desk	No
Between docks 3 and 4 in receiving. In the same spot as the global worx	No
In place of existing device	No
Device is in appropriate location now. Does not need to be moved.	No
To the right of vendor exit door	No
Existing location	No
Device should be located in identical location to device it is replacing.	No
Right where the old one is	No
In the same location as the existing device	No
Device is located where it should be , no need to relocate device	No
Inside the vender door on the wall next to alarm pannel and an outlet.	No
In exact location of existing device	No
Same location were our current one is located.	No
	No
Exactly where test device is now	No
Just above the alarm panel	No
Receiving wall right by door leading out of receiving.	No
Near desk by receiving just to left of roll up door	No
New device will be located where the existing device is currently located. Right side of the receiving desk, on light duty shelving. Only area in receiving area that has power.	Yes
The new device should go exactly where the existing device is now	No
Next to compactor. In place of the existing Globalworks device.	No
Same column as described above	No
New location is still to the left of the vendor door but off of the bulk racking, on the wall.	No
Next to the alar key pad	No
Next to receiving desk	No
Should stay where located	No
In the main fire aisle of the backroom	No
Please install in same location	No
Mount it in the same location	No
It should be mounted on the upright next to the rolling door, and not where's now, vendors can't see it.	No

By the last bay door next to the receiving computer and door	No
New device will be located in receiving, as you enter from Roll-up door to your right.	No
Existing device is located on light duty shelving in the same area	No
On the wall between the receivers desk and the Vendor Door. (Roll Up Door)	
This spot is good	No
Device is fine where it is located	No
Place new device where globalworx device currently is mounted.	No
New device should be installed between dock one and vendor door	No
This location is fine	No
Device is good where it is, next to rolling receiving door.	No
Left of vendor roll up door between conduits, above alarm panel. On concrete wall, not block but solid panel.	No
Device will be relocated to inside wall of building immediately inside rolling vendor door. Location is 48" from the ground and located directly below row of pin locks and in between Receiver's desk and rolling door. Device will be mounted on a plywood square attached to concrete wall.	No
In place of existing global works device.	No
It's fine where it's at.	No
Please use same location as the old device.	No
Leaders are good with device location	No
Located next to desk on the red board.	No
In the lower level of the backroom near the receivers desk. Main entrance from vendors.	No
2nd floor BOS in receiving area secured safely on drywall three feet away from wall outlet in between light duty and heavy duty shelving.	No
Receiving desk	Yes
In proper location	No
Pole by receivers desk. In front of vendor door	No
In receiving area in backroom	No
Can be swapped out for same location.	No
Loading Dock/ Receiving area. Right wall of restroom.	No
It can be placed in the same spot as the existing device	No
Same exact place.	No
This is a small format store and the location of the device is perfect	No
Receiving area along the drywall before the first heavy duty shelving, right next to the mounted fire extinguisher. Outlet is directly below for power connect.	No
New device can be installed in location of existing device.	No
Adjacent to tablet	Yes
Near double doors dock exit. Concrete wall . Above or near Bosch alarm code.see photo.	No
Where it is currently located is where we want it	Yes
It can be mounted on the wall in receiving next to the rolling gate. Outlet is clear and mounted up high.	Yes
Same location	No

The existing location is where it should be kept to make sure the vendors have proper access and that its not blocking any fire exits. Place card is above existing location.	No
The location is in the backroom by the entrance with the double doors. It is to the left of the doors if you are standing in the backroom.	
In the same spot as the global works device probably a little underneath it	Yes
On the side of the receiving desk where vendors come to check in	No
This location is the only one close to a power supply	Yes
The device will be located close to the receiving exit door	No
Next to fire exit nearest to the bathrooms by the beer coolers	No
Current location is good	No
Same location where existing global works device is installed	No
Same location where the current one is.	No
The device should remain in this location	No
New device should go in existing location	No
The same spot. To the left of the swing doors	No
Near receiving desk. On green post.	Yes
Device in store	No
Same as pilot Device	No
In the backroom, next to the left of the food dry storage room. Where the existing DSD device is located	No
Current location of device is good	No
It is where it should be. On the wall next to the vendor door.	No
Same place as existing one	No
Next to the light duty shelving. Move one feet to the right(if your facing the device). concrete wall	No
Across from receiving desk.	No
Location it's at works best for the team visible to all vendors coming in	No
Same	No
Device is in a good location	No
On concrete wall above existing device.	Yes
Entrance of receiving area behind impact doors, right by the outlet.	No
Device should be located where the existing one was. On the right side of the receiving desk in the backroom.	No
N/A	No
Receiving area where the loading dock is located at the back of the store	No

Power Outlet?**Mounting Material**

No	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Pegboard
Yes	Sheetrock
Yes	Other
No	Sheetrock
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Metal Wall
Yes	Other
Yes	
Yes	Concrete Block
Yes	Concrete Block
Yes	Concrete Block
Yes	Concrete Block
Yes	Other
Yes	

Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Concrete Block
Yes	Concrete Block
Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Other
No	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Plywood
No	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Pegboard
Yes	Sheetrock
	Other
Yes	Other
Yes	Concrete Block
Yes	Sheetrock

Yes	Sheetrock
Yes	Concrete Block
Yes	Sheetrock
Yes	Other
Yes	Metal Wall
Yes	Other
No	Other
No	Other
Yes	Other
Yes	Other
Yes	Metal Wall
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	
Yes	Pegboard
Yes	Other
Yes	Other
Yes	Plywood board
Yes	Other
Yes	Metal Wall
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Pegboard
Yes	Other
Yes	Other
Yes	Pegboard
Yes	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other

[illegible]

Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	Pegboard
Yes	Other
Yes	Sheetrock
No	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Sheetrock
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	
Yes	Sheetrock
Yes	Other
Yes	Sheetrock
Yes	Pegboard
Yes	Pegboard
Yes	Other
Yes	Concrete Block
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Other
Yes	
No	Concrete Block
Yes	Other
Yes	

Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Pegboard
No	Other
Yes	Concrete Block
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	wood
Yes	Sheetrock
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	
Yes	Sheetrock
Yes	Other
Yes	Other
Yes	Other
Yes	Metal Wall
Yes	Other
Yes	Other
Yes	
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Sheetrock
Yes	
Yes	Other
Yes	Kydex
Yes	Other

Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Pegboard
Yes	Other
Yes	Concrete Block
Yes	drywall
Yes	Other
No	Sheetrock
Yes	Other
Yes	wood
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Sheetrock
No	Concrete Block
Yes	Pegboard
Yes	Concrete Block
Yes	Other

Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Sheetrock
Yes	Kydex
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Other
Yes	Sheetrock
Yes	Other
Yes	Other
No	Sheetrock
Yes	Other
Yes	Concrete Block
Yes	Concrete Block
No	Sheetrock
Yes	Metal Wall
Yes	Other
Yes	Other
Yes	Concrete Block
Yes	Other
Yes	Other
Yes	Other
Yes	Concrete Block



TARGET MATERIAL

OLD FOR
SSCOM
TRACTOR

DELIVER TO CONTROL ROOM

MIXED MERCHANDISE
IN THIS CARTON
CHECK CAREFULLY

T-_____

**Attention: Low –
Voltage tech**

**Install Direct Store
Delivery (DSD)
Elo Device
Here**

MAX7



T0000

DSD Tablet Project
BOX 1 of 1

NOT POE

DSD DEVICE
GIVE TO PML



Installation Document

Elo 10" Series 4 Vendor DSD Kiosk

Target Technology Services

Last updated: September 03, 2021

Installation Document

Overview

Target is executing Small Format Stores, Full Remodels, and Multi-Location Special Projects across the nation. This will take the unwavering commitment and proactive collaboration of the entire team. Challenges will be encountered, but please utilize this document as a guide to resolve these challenges and achieve success in every implementation.

This document provides a broad range of information around Target's Elo 10" Series 4 Vendor DSD Kiosk installation. If further clarification is needed, please reach out to the appropriate Rollout and Deployment resource from the [Contacts](#) information.

Table of Contents

PURPOSE..... 3

DEVICE OVERVIEW..... 3

 Owner 3

 Platform and Device Description 3

 Manufacturer 3

 Vendor..... 3

 Network..... 3

 Additional Information 3

 Device Images 4

PRE-INSTALL AND DEPENDENCIES (AT BAILIWICK) 5

 PRE-CONFIGURATION/consolidation..... 5

 Tools Required 8

 Lift Required? 8

 ACCESS 8

 Software Access 8

 Other Access 8

 Prepare for Arrival..... 8

 List of Inventory Required for Installation..... 8

 DEPENDENCIES 9

 New Stores..... 9

 Bundle 9

 Remodel 9

 LIST OF POTENTIALLY RELATED DEVICES OR INVENTORY..... 9

ON-SITE INSTALL PROCESS..... 9

 CHECK IN 9

NEW ELO DSD Vendor Check-in INSTALLATION	10
Cable Connections.....	14
TROUBLESHOOTING.....	16
OUT OF BOX FAILURE	18
LOCATING SERIAL # ON ELO MONITOR	19
REPORT SERIAL # TO YOUR DEPLOYMENT SUPPORT	19
SUPPORT AND ESCALATION	20
DEPLOYMENT SUPPORT.....	21
deployment support.....	21
deinstallation and removal	21
DEFINITION OF DONE.....	22
VERIFICATION AND VALIDATION - REQUIRED	22
CHECK OUT	22
DELIVERABLES.....	23
RELATED DOCUMENTS	24
UPDATES	25
CONTACTS	26

PURPOSE

This document describes the following points for Elo 10" Series 4 Vendor DSD Kiosk:

- Device information
- Installation instructions
- Support resources
- DE installation and removal

DEVICE OVERVIEW

OWNER

Mobility Engineering

PLATFORM AND DEVICE DESCRIPTION

Platform: Tools to Do the Job

Product Category: Stores Fixtures

MANUFACTURER

Manufacturer Name: Elo

Target's Universal Part Number: see parts list below

Link to Target UPN List: (Not a user field, forthcoming)

VENDOR

n/a

NETWORK

LAN

ADDITIONAL INFORMATION

If your ELO arrives with an AC Power Supply, the tablet location must have power within 8ft. Target will not be installing new power outlets so an alternate location must be determined with the PML on site.

DEVICE IMAGES



Left to Right: 10" Elo touchscreen monitor, POE adapter, security bolts, Honeywell scanner, Audio jack



3' Cat6a patch cable



Mounting bracket (new – black)



For Non-PoE+ stores only

PRE-INSTALL AND DEPENDENCIES (AT BAILIWICK)

PRE-CONFIGURATION/CONSOLIDATION

Elo Monitor Configuration Steps – DSD Project

This document is intended to give an overview of the steps to configure an Elo monitor for Target, in this case as an Android DSD Kiosk.

Pre-staging activities

Devices can be loaded into the Elo portal (manage.eloview.com) at any time prior to opening the Elo monitor.

1. Download template from Elo portal
2. Enter the device details:
 - a. Serial Number
 - b. Device Name (DSD + Serial Number)
 - c. Group ID (DSD Configuration)
3. Upload the device list to the Elo portal via serial number

Staging Activities – Pre-Store Delivery

1. Open box
 - a. Remove power supply
 - b. Remove US power cable
 - c. Remove monitor
 - d. Open vacuum sealed anti-static bag
 - e. Remove and discard - European power cable
2. Plug monitor into power supply
3. Wait for monitor to power up
4. **DO NOT** Connect to Wi-Fi
5. Select "Set Up offline"
6. Select "Continue"
7. Select "Enroll with GMS"
8. Tap 6 times on the Blue "Hi There" screen (**DO NOT** select "Start")
9. Scan the QR code provided for the "DSD Monitor Project"

Enrolling in AirWatch

1. Select "Next" on the "This device belongs to your organization" screen
2. Select "Accept and Continue" on the "Let's set up your work device" screen
3. Select "Next" on the "This device isn't private" screen
4. De-select "Send usage and diagnostic data" on the "Google Services" screen
5. Select "More"
6. Select "Accept"
7. Monitor should say "Enrollment in progress"
8. The device will reboot automatically
 - (Automatic process) Device will automatically connect to Elo portal–
9. Note: Download of new configuration typically takes less than 30 seconds and will reboot after the configuration is set

*Field Tech to skip this page - All of this is completed during staging.
**Jump to page 8 for on site installation instructions.

10. Update the BSP
 - a. The BSP will begin downloading and installing as soon as the device registers with EloView (if needed)
11. Disable Notification sounds & Play Protect & GBoard
 - a. Select the Power and “home” buttons on the back of the device
 - b. type in the Configuration password
 - c. Go to Settings>Sound>Advanced>Default Notification Sound
 - d. Select None
 - e. Select OK
 - f. Click back arrow
 - g. Go to Settings>Google>Security>Play Protect
 - h. Select the gear wheel in the upper right corner
 - i. Select disable on “Improve Harmful app detection”
 - j. Go to Settings>System>Input&Languages>Virtual Keyboard>Gboard
 - k. Text Correction
 - l. Disable the “Suggestion strip”
 - m. Disable Show Emoji Suggestions
 - n. Disable Auto-correction

– (Automatic process) Device will begin downloading project specific applications and profiles. –

 - o. This can take 5-10 minutes, progress can be monitored within Airwatch Agent > Products,
waiting until items say “Complete”

In the Elo portal, move device from configuration group to “DSD Production” group

1. Verification Step
 - a. After the monitor is moved to the DSD Production group make sure the screen is loaded to the GlobalWorx login screen.



2. Verification Step
 - a. *****Once all products are complete you may continue configuring the device*****
 - b. *****VERIFY BSP LEVEL IS AT LEAST 5.5.45+p BEFORE PROCEEDING*****



****ALL DIRECTIONS ARE BASED ON AN ORIENTATION WITH THE ELO SCREEN FACING “DOWN” WITH THE “ELO” WRITING AT THE “TOP” OF THE MONITOR** see pic below**

Post Verification steps

1. Install the PoE module onto the back of the device using the screws provided (If not already completed)
2. Install Barcode Scanner: (left side if viewing monitor from rear)
 - a. Remove bottom mount cover plate
 - b. Connect the micro USB of the audio jack to the micro USB port on the Elo monitor
 - c. Secure barcode scanner with the two (2) screws provided.
3. Carefully re-pack monitor in existing boxes, barcode scanner facing up and covered in bubble-wrap
*****Determine if Power Supply should be included for this location prior to placing it in the box for shipping*****

Ensure these items are covered PRIOR to arriving at the store.

Tools Required

Standard tech tools. Tools needed for mount, below:



TOOLS LIST:

1. #2 PHILLIPS SCREWS DRIVER
2. Ø 9/64 DRILL BIT (Ø 141)
3. Ø 5/16 DRILL BIT (Ø .312)

and Stud Detector

Lift Required?

No

ACCESS

Software Access

Airwatch (MDM Platform)

Elo View (view rights only)

Other Access

No

PREPARE FOR ARRIVAL

n/a

LIST OF INVENTORY REQUIRED FOR INSTALLATION

Vendor	Part Number	Part Description	Qty.	Included in the box? Enter Yes or No
Elo	E389883+ADA	ELO I Series 4.0 Enterprise Plus Kiosk 10" w/ ADA Adapter Included	1	Yes
Elo	E926356	ELO-KIT, 2DBCR, USB, N3680	1	Yes
Elo	E413396	ELO-KIT-POE-ADAPTER-4.0 (only for stores with POE-capable switches)	1	Yes
DSI	367-5335-A	WALL MOUNT,ELO 10 INCH AA102 ANGLED WALL MOUNT, ELO INCH AA102, SERIES 4.0, REV A (04/15/2021)	1	Included in overpack box
		Cat 6A SlimLine Boot Patch Cord, 3 feet, Blue	1	Yes

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DEPENDENCIES

- Working LAN port at DSD Vendor Check-in, configured (or that can be configured) to VLAN 11

New Stores

Bundle

Remodel

LIST OF POTENTIALLY RELATED DEVICES OR INVENTORY

NA

Item	Included in the box? Enter Yes or No

ON-SITE INSTALL PROCESS

Follow the [Pre-Install and Dependencies](#) instructions before starting the installation.

CHECK IN

Do the following upon arrival:

- Check in with your Deployment Support
- Check in with and introduce yourself to the store ETL-GE or store lead.
- Confirm you are at the correct the store number.
- Confirm if this store is a PoE+ enabled store (Cisco 3850 switches)
- Locate the hardware shipment.
 - Confirm you have all pieces to complete install
 - Document any missing equipment and communicate immediately to your vendor deployment support.
- Before installation, establish a work plan for install with the store lead.
 - Partner with team lead to Locate DSD Vendor Check-in location

High Level, DSD Vendor Check-in Project Steps:

- **Begin by** removing new ELO's from their boxes, and powering up to make sure they're all working/ there are no OBF's.

- If any OBF's, please call your deployment support immediately – they will request a replacement ELO in the Hardware Request Log
- See PAGE 13 for next steps on OUT OF BOX FAILURE
- Once you've confirmed all ELO's are working (no OBF's,)
- Install new Elo monitor in location specified.
- Confirm successful install and functionality with Deployment Support before moving on

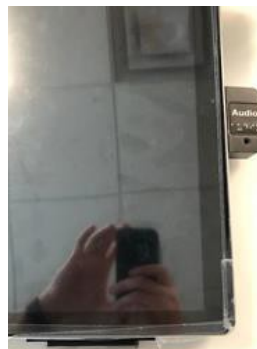
NEW ELO DSD VENDOR CHECK-IN INSTALLATION

Process below is for stores with Switches that support Power Over Ethernet (POE) (3850 or Leaf)

1. Prepare the Elo monitor by removing it from its box.
 - a. The AC cord and power supply (if included in box) may be required for this installation
 - b. ****Do NOT remove the plastic film on the monitor screen****
 - c. ****Care MUST be taken when tilting the new Elo monitors. If the monitor is grasped by the sides to tilt, move, or adjust, it may twist enough to crack.***
2. Remove audio jack adapter from its box.
3. Install Audio Jack adapter: (TOP, above "Elo" label unless it includes payment, in which case BOTTOM – see photos below)

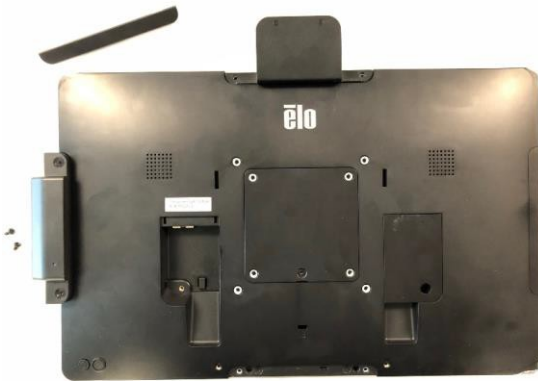


- a. Remove mount cover plate (TOP)
- b. Install sticker, orientation based on side installed, see pics below. Braille sticker needs to be applied based on install location. *****please make sure the wording that reads "Audio" on the braille sticker is not upside-down*****



- c. Once orientation is verified, attach audio jack using screws that were included.

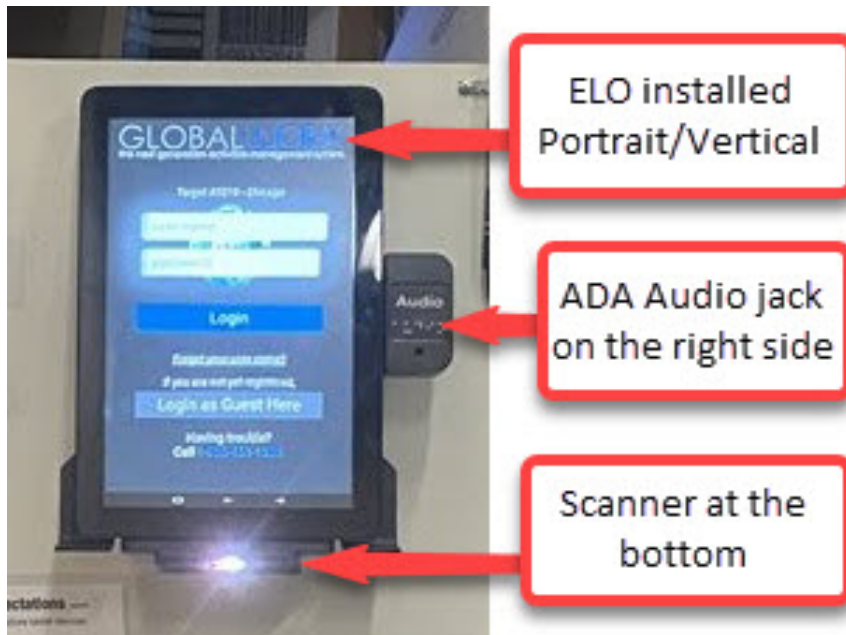
- d. Note to check – Audio jack is to be placed on the right side of the monitor when monitor is viewed in portrait with the barcode scanner on the bottom.
- 4. Unscrew the back left cover plate
 - a. The Philips screw is small take care not to lose it.



- b. **Note: The cable is to be installed first before attaching the mount fixture because it is underneath it.**
- 5. **For Non-PoE+ Stores only:** Plug AC power cord into the wall outlet and the barrel connector into the barrel jack on the back of the Elo next to the LAN jack.
- 6. Plug the Cat6a patch cable into LAN port on the back left of the Elo monitor
- 7. Plug the other end of the Cat6a patch cable into the wall jack.
 - a. Monitor will automatically turn on once patch cable is connected to monitor and wall jack
 - b. Wait for the monitor to fully power up
 - c. Confirm application load
 - i. If you don't see this screen, escalate to Deployment Support.



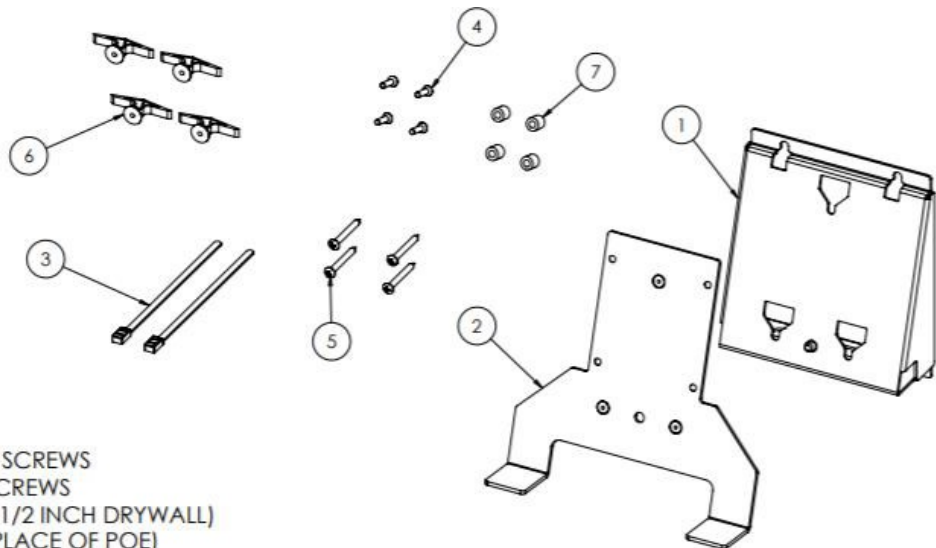
- 8. Sign into the screen
 - a. User Name: tgt#### (tgt+ 4 digit store number) ←no caps!
 - b. Password: tgt#### (tgt+ 4 digit store number) ←no caps!
- 9. Validate the next screen appears (see below).
 - a. Take a snapshot of the screen and contact Deployment Support to validate the snapshot.



10. Reattach the cover removed in the previous step.
11. Attach to mount fixture with four (4) screws provided
 - a. Install in Portrait orientation
12. Mount the top of the wall bracket no higher than **48 inches** from the floor to be compliant with ADA.
13. Mount break-down steps below:
 - a. ***NOTE** There should be plywood behind the wall that the mount will be secured to, but if there is not, it needs to be mounted to the metal stud behind the wall. Please use your stud detector to locate... If these monitors are mounted to only sheetrock they are going to fall off the wall in a couple months.***
 - b. Mount parts list – photo below:

367-5335 PARTS LIST:

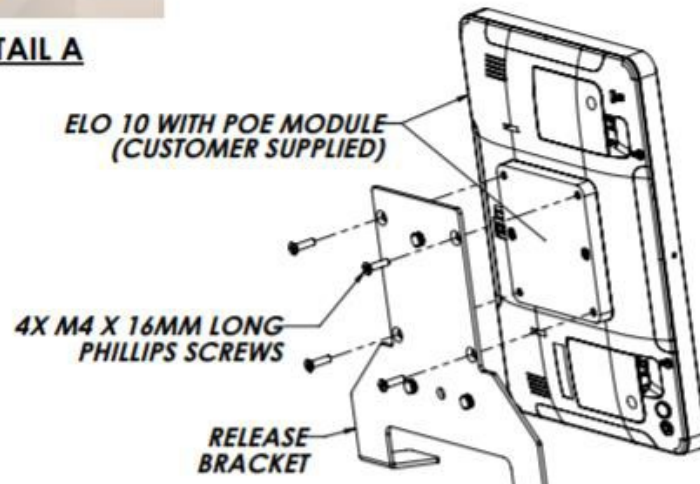
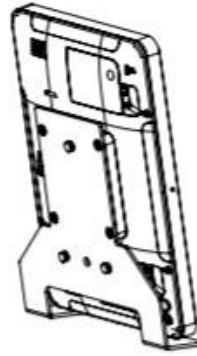
1. WALL MOUNT
2. RELEASE BRACKET
3. 2X 6 INCH ZIP TIES
4. 4X M4 X 16MM LONG PHILLIPS SCREWS
5. 4X #8 X 1.50" LONG PHILLIPS SCREWS
6. 4X DRY WALL ANCHORS (FOR 1/2 INCH DRYWALL)
7. 4X NYLON SPACERS (USED IN PLACE OF POE)



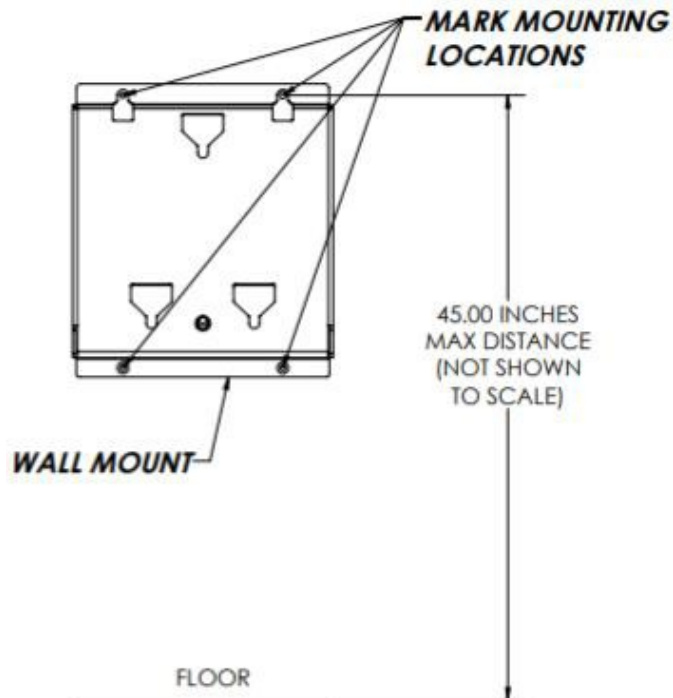
- c. **Step 1** (photo below): Attach ELO (with POE module already installed – at consolidation) to quick release bracket, with 4X M4 X 16MM long philips screws.



DETAIL A

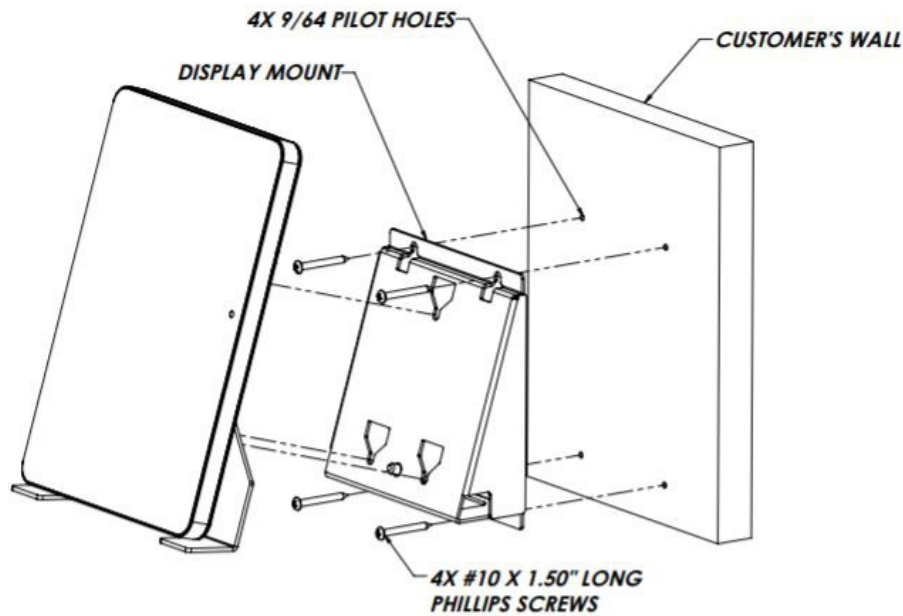


- d. **Step 2** (photo below): using wall mount as template, mark mounting location on wall. Max distance from floor to top mounting holes does not exceed 45".



- e. **Step 3** (photo below): Drill 4X 9/64 diameter holes in mounting location and attach wall mount with 4X #10 X 1.50" long Philips screws. (Bundle the cables into wall mount as shown in **Detail C**

below before mounting.)



DETAIL C
WALL NOT SHOWN FOR CLARITY

14. Remove protective film from screen.
15. Remove protective film from barcode scanner.
16. Restart the device, if needed, to load the app
 - a. Power cycle the device by removing and reconnecting the LAN connection from the wall jack
17. Contact your Deployment Support to validate the new ELO DSD Vendor Check-in is online and functioning.

Cable Connections:

LAN cable from switch stack to wall jack (existing)	Patch cable from wall jack to Elo (included in hardware box)
For Non-PoE+ stores only AC Power supply from wall outlet to power supply	Power cable from power supply to Elo (included in hardware box in required)

TROUBLESHOOTING

Any device issues identified during install should be escalated to Deployment Support.

Issue	Solution
Device won't power on.	<p>Confirm if this is a Non-PoE+ Location that requires the AC Power Supply</p> <p>Contact vendor Deployment Support to Confirm Port Configuration settings, confirming that port is configured for POE.</p> <p>Confirm patch cable is connected into the Data port on the Elo.</p> <p>Reconnect patch cable to wall jack.</p> <p>Try Elo in the another kiosk location to confirm if the issue is with the Elo monitor or if the issue is with the wall jack/LAN cable.</p>
Device is stuck in a Boot Loop	<p>Contact vendor Deployment Support to Confirm Port Configuration settings, confirming that port is configured for POE.</p>
"Excuse Us for a Moment" screen	<p>Press the two buttons on the back of the tablet, located in the bottom left corner. This brings up the admin password prompt, tap "Cancel" and that should relaunch the app.</p> <p>If that fails, then reboot the device by removing the LAN cable and (AC Power plug if Non-PoE+ location)plug back in and waiting until application populates</p> <p>If those steps fail, please contact vendor Deployment Support.</p>

Elo screen is cracked.	Escalate to Deployment Support to initiate Out of Box Failure (OBF) steps as described below. Install ELO as is – when new ELO is shipped to store and tech returns, tech will THEN ship OBF ELO out of store.
Barcode Scanner Won't Illuminate	Barcode Scanner is DISABLED – This is the correct configuration
Fixture (mounting bracket) issues	Place broken bracket/ ELO/ all other equipment that go with this bracket into the control room and escalate to your Deployment Support to submit a hardware request for a new bracket.
"We'll Be Right Back" screen	<ul style="list-style-type: none"> Press the two buttons on the back of the tablet, located in the bottom left corner. This brings up the admin password prompt, tap "Cancel" and that should relaunch the app. If that fails, then reboot the device by removing the LAN cable and plug back in and waiting till application populates <p>If those steps fail, please contact vendor Deployment Support.</p>
White Screen Issue	<ul style="list-style-type: none"> This means tablet needs to be configured by our Level 2. tech please provide the IDF switch/unit/port of where cable is plugged in. Must stay on the phone with the CrossCom until resolved.
Deinstall or No Deinstall	<ul style="list-style-type: none"> If the install requires deinstall of an old global workx device, tech should install new tablet in that same spot. Under "BRIEF STATEMENT OF WORK & COMMENTS" on the WO will say "deinstall or no deinstall". If you have questions, please contact CrossCom ASAP
Lifts missing or not working	<ul style="list-style-type: none"> A lift will be delivered to all sites, usually in the back by receiving by 10am (your time). Tech must run a new cable from nearest IDF to new tablet location. If you can't find the lift or you're having issues with the lift, you must call CrossCom ASAP.

<p>New ELO Install Location Questions</p>	<ul style="list-style-type: none"> New ELO location should have been determined with a placard/sign by the PML. We cannot use extension cords or Mount the tablet on a metal rack. The ELO tablet must be installed on a wall or plywood. If you have questions on placement. please contact CrossCom ASAP
<p>If the store is having problems finding the DSD shipment them have them look for the Box that has (3) pink label on it.</p>	
<p>If the stores having problems finding the material that CrossCom has shipped to the site please have them look for the Box that has a pink label on it that says "Hold for CrossCom technician".</p>	

OUT OF BOX FAILURE

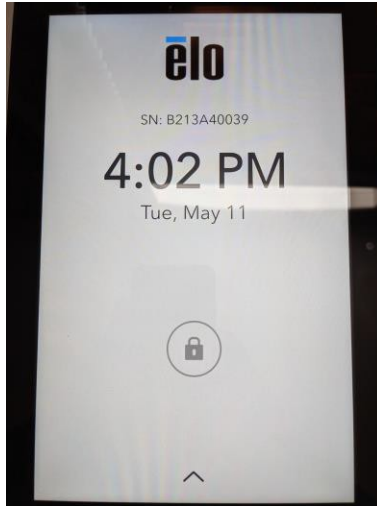
1. Contact your deployment support immediately to request a new ELO to be sent to store to replace the OBF
 - a. Tech is to CONTINUE TO INSTALL the OBF ELO before leaving the store
 - b. Let Team Lead know this is an OBF ELO and you will be returning to store to install working ELO once replacement lands
 - i. This takes about 2 days
2. After your Deployment Support has submitted a hardware request, an OBF replacement will be shipped out and arrive in 2 days. Technician to return to install at that time.
3. When OBF replacement is at store and you've scheduled your revisit date:
 - a. Ensure OBF ELO replacement sent is working
 - b. Take down INSTALLED OBF ELO monitor
 - c. Install new OBF replacement ELO monitor
 - d. Pack up OBF ELO reusing box replacement was sent in.
 - e. Affix the return label (***sent from consolidation in the box with the replacement unit***) to the OBF box, and work with store Asset Protection team member to place box in correct location for out-bound shipping.

LOCATING SERIAL # ON ELO MONITOR

REPORT SERIAL # TO YOUR DEPLOYMENT SUPPORT

To Find Serial Number:

- At the monitor, press the 2 buttons on the back, lower left hand corner of the device. ELO control panel home page will display.



SUPPORT AND ESCALATION

Escalation Contact Information	When to Contact
Level 1: Contact Vendor Deployment Support	For all issues first contact Deployment Support. Deployment Support will determine next steps to resolve the issue.
If the work is related to an R&D project, escalate to the vendor PM. If the work is not related to an R&D project, contact the CSC.	when vendor deployment support is not available
Level 2: Mobility Engineering – Monitor Hardware	

DEPLOYMENT SUPPORT

DEPLOYMENT SUPPORT

Please consult and validate with deployment support for **configuration, out of box failures, and de-installation/ removal.**

DEINSTALLATION AND REMOVAL

Work with the site contact to ensure pallets are not on the sales floor and clutter is kept to a minimum. Use a cart, flatbed or tubs set of pallet jacks. Do not cut any old cables during the installation in case a backout is required.

DEFINITION OF DONE

VERIFICATION AND VALIDATION - REQUIRED

Unused 3' Cat6e Patch Cables

Give any unused patch cables to the store's Property Manager. The Property Manager can keep and use for the store as needed.

Garbage

Ensure all garbage is disposed of. Any un-used cardboard should be brought back to the compactor, usually located by the loading dock. Plastic and paper should be thrown away. Techs will be dispatched to return to clean up messes left after install.

Left-Over, Net-New Devices

Escalate to Deployment Support.

Package net-new hardware back into original packaging.

Await instructions from Deployment Support.

CHECK OUT

Checkout with vendor Deployment Support before leaving the store to ensure all validations are complete.

DELIVERABLES

Submit deliverables immediately after installation, with your deployment support.

RELATED DOCUMENTS

Are there any documents related to this document? No

UPDATES

Date of Update	Change Description	Changed By
5/6/21	P&E review	KI

Have all fields been completed? Yes

Update the Table of Contents before saving.

CONTACTS

TargetDeploymentSupport@Crosscom.Com

CrossCom National Project Team @ 800-820-9229





**LETTER OF AUTHORIZATION FOR EXTERNAL TECHNICIANS
2021 DSD Vendor Device Install**

TO: Target Store LOD

This letter authorizes a representative of Telaid or Crosscom to install an ELO series 4 Direct Store Delivery Vendor tablet. The vendor will also install a cable run for the device to the nearest IDF. If your store has a GlobalWorks Device it will be removed and placed on the CRC pallet.

This work will happen during store open typically from 9-6pm. If the cable for the device must be ran to the MDF, technicians are only to be in the control room prior to store open and if a lift will need to be on the sales floor, that portion of the install will also take place prior to store open. *******Please do not turn technicians away. This work is approved.*******

Some key points:

- **The technician has been instructed to check in with a Store Team Lead upon arrival.** Work will be completed in 1 visit. A revisit could be required if there is missing/damaged hardware, or a switch add is required at the backroom IDF.
- Please assist technician in locating hardware for the install. The box will have a bright pink label reading DSD Tablet Project.
- The technician will need access to all areas of the backroom, control room, and possibly the sales floor, and other locations depending on cable runs and location of materials. Please allow technician access to any area of the store.
- If there is not a backroom IDF, the technician will have a temporary control room PIN to run the cable there, but if not, please have a team member grant access to the control room.

We want to thank you for your assistance during this project and encourage you to contact us if you have any questions.

Sincerely,
Nellie Marshall
Project Manager, Target Tech
Office: 763-405-0360, **Mobile: 763-245-3692**
Jennifer Lindquist
Sr. Project Manager, Target Tech
612-304-4129