

# HAYDON



## Point of Sale Display: Bin Install **INSTRUCTIONS**

*Everything you need to know to get started!*

# BEFORE GETTING STARTED

## TOOLS REQUIRED

A **9/16" socket wrench** and **3/8" drill bit** (not included) is required for assembly.

## PEOPLE REQUIRED

For safety and ease of assembly, we recommend that **two people work together** to assemble this bin unit. This ensures better handling of parts and alignment of components.

## PARTS PROVIDED

- Fitting tilt bins (4)
- 3/8" x 2" bolts (2)
- 3/8" x 1" bolts (8)
- 3/8" flat washers (10)
- 3/8" channel nuts (10)
- 13/16" x 24" strut channel (2)
- Bin label set (1)

## ASSEMBLY DETAILS

Approximate assembly time:  
**10-15 minutes**

## SAFETY

**Wear** safety gloves and eyewear if necessary.

**Assemble** on a flat, clean surface.

**Do not** overtighten hardware.

## SOLD SEPARATELY

- Point of sale display rack

# THE PARTS AND PIECES

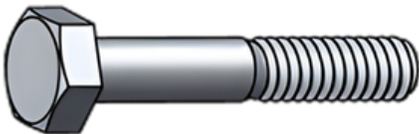
**FITTING  
TILT BINS  
(4)**



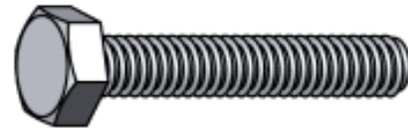
**BIN LABEL  
SET  
(1)**



**3/8" X 2"  
BOLTS  
(2)**



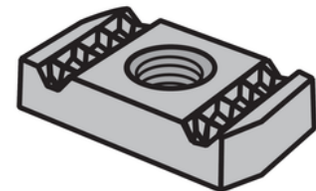
**3/8" X 1"  
BOLTS  
(8)**



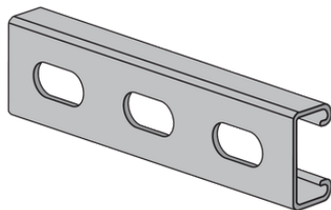
**3/8"  
FLAT  
WASHERS  
(10)**



**3/8"  
CHANNEL  
NUT  
(10)**



**13/16" X  
24" STRUT  
CHANNEL  
(2)**



# STEP 1 - PREPARE

**Unpack** the 4 tilt bin boxes.

**Remove** all drawers in bins by sliding out and lifting gently. Set Aside.



**Place** all four bins face down or **stack** depending on installation preference, and align.



# STEP 2A - ATTACH STRUT

Use one (1) piece of the 13/16" x 24" H-164-OS strut and **align with the outside set of mounting holes.**

Ensure the face of the **strut is towards the tilt bin** with the open side exposed.



Attach the strut channel **beginning on the second opening** from the top. This allows one slot to remain to attach the bin unit to the point-of-sale displayer.

Use **one (1) each** of the following: 3/8" x 1" bolt, 3/8" washer, 3/8" channel nut.

**Place** washer onto the bolt and **insert** through the back side of bins; **attach** to the strut channel with a channel nut inside the strut.

Hand **tighten**.

**Repeat** for bins 2 and 3 using holes 5 and 8 in the strut channel.



# STEP 2B - ATTACH STRUT

**Repeat** the same process on the second side for the top three attachment points.



**Drilling is required** for the fourth and final hole on each side to finalize the strut attachment.

Utilizing the 12<sup>th</sup> hole within the strut channel, **mark** to drill the final slot.

**Drill** utilizing 3/8" drill bit.

**Attach** the final bolt to each side using the same process as prior steps.



After both sides are completed **tighten** all eight bolts with the socket set.

# STEP 3 - ATTACH TO DISPLAY

**Attach** the now-assembled tilt bin set to the point-of-sale displayer.

Use the **3/8" x 2" bolt** and **3/8" washer** and place the bolt through the front of the top open slot of the strut as shown in the image.

**Place** the 3/8" channel nut through the back of the point-of-sale displayer using the first open hole on the left side of the display unit.



The **right side** of the bin unit will align with the **second open hole** on the display unit.

**Repeat** the prior step to attach the remaining side to the displayer.



# STEP 4 - FINAL TOUCHES

**Insert** the drawers back into the tilt bin displays.



**Attach** the provided bin labels to each bin based on your merchandising preference.



*Thank you for choosing Haydon!*

We are proud to support your in-store experience with products built to perform.

# QUESTIONS?

Contact us.

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