

# **ZAVUS Single Rail Display Installation Guide**

Home » Zavus » ZAVUS Single Rail Display Installation Guide The Company of the Park Property of the Park Property

#### **Contents**

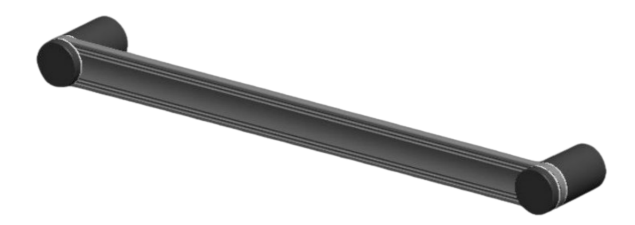
- 1 ZAVUS Single Rail Display
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Hardware
- **5 INSTALLATION**

**INSTRUCTION** 

- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



# **ZAVUS Single Rail Display**



#### **Specifications**

• Model: Single Rail Display

• Material: Metal

• Dimensions: Customizable based on rail length

• Weight Capacity: Up to XX lbs per rail

### **Product Usage Instructions**

#### Installation

- 1. Identify the location on the drywall or wood-stud wall where you want to mount the display.
- 2. Use a tape measure and level to mark the positions for the rails accurately.
- 3. Drill holes at the marked positions using a 3.0mm drill bit.
- 4. Insert the drywall anchors into the drilled holes.
- 5. Attach the standoff assemblies to the rails using the supplied screws.
- 6. Hang the rails on the wall by aligning them with the installed anchors.

# **Usage**

Once the display rails are securely installed, you can now place your medals or other items on them for display. Ensure that the weight does not exceed the specified weight capacity.

#### **FAQ**

#### • Q: Can this display be mounted on brick or concrete walls?

A: These installation instructions are specifically for drywall and wood-stud walls. For brick or concrete walls, you will need to source appropriate fasteners and tools suitable for those surfaces.

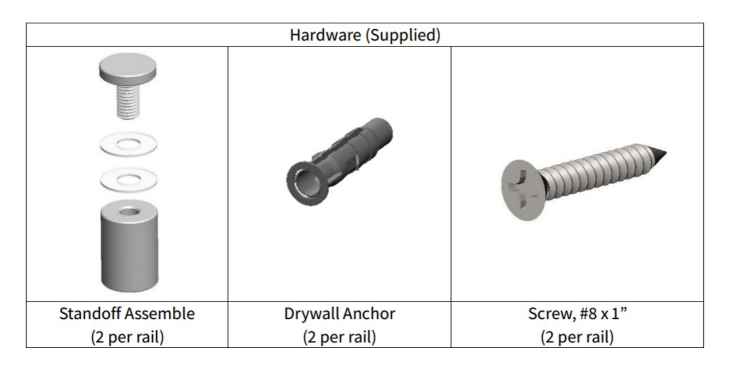
#### · Q: What is the weight capacity of each rail?

A: The weight capacity of each rail is up to XX lbs. It is important not to exceed this limit to ensure proper display functionality and safety.

These instructions are for are for typical drywall and wood-stud wall construction. It will be necessary to source other fasteners if mounting to a different substrate such as brick, concrete, etc. It is up to the installer to determine appropriate fasteners for the application. Additional tools may also be required.

Always be sure to wear proper Personal-Protective-Equipment (PPE), such as safety glasses, dust mask etc.

#### **Hardware**

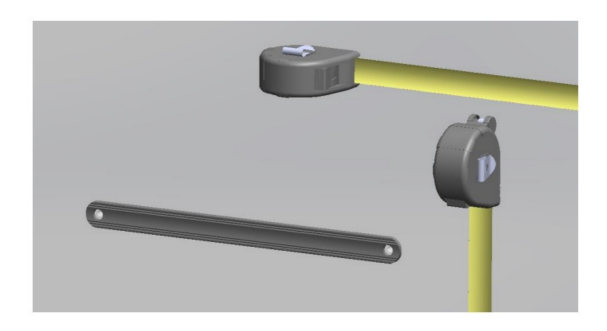


# **Tools (Not Supplied)**



# **INSTALLATION INSTRUCTION**

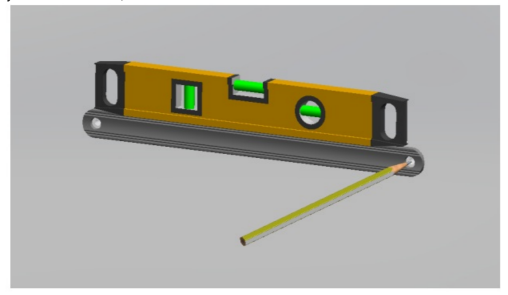
**Step 1 Plan location and Hardware** 



- Determine alternate hardware if needed.
- Vertical position is typically set at eye-level.
- If multiple rails are being installed, it is recommended to plan out all rail locations before marking/drilling holes. Be sure to maintain enough vertical distance between rails, a minimum of 3.0in (75mm) is recommended
- For increased strength, align one mounting hole with a stud. Note that a longer #8 screw will be required for fastening to a stud.

Step 2 Mark Holes

Once the display has been located, use a level to ensure correct orientation and mark holes.



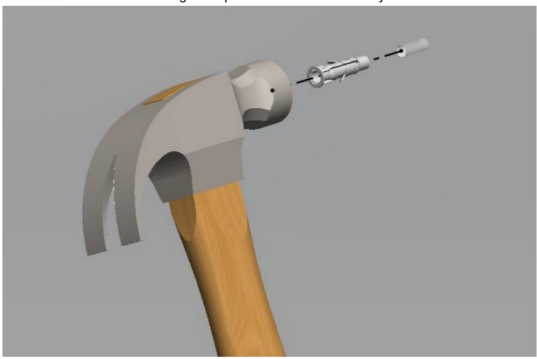
Step 3 Drill holes



- For anchor holes use drill bit Ø7/32" (5.5mm). Holes must pierce completely through drywall.
- For holes into a stud, use drill bit Ø7/64" (3.0mm). Holes should be deep enough to accommodate the longer screw.

# Step 4 Install wall anchors

Gently tap wall anchors into holes ensuring the top is flush with the outer drywall surface.

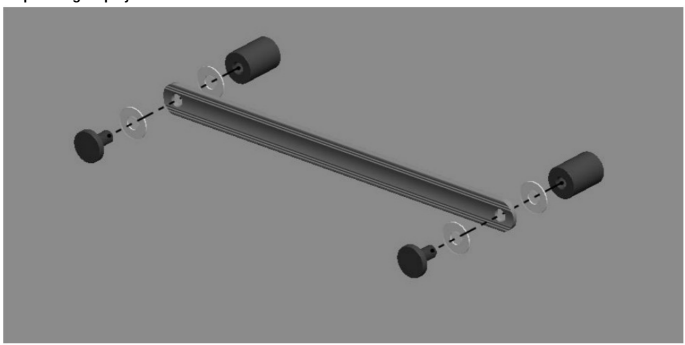


Step 5 Fasten standoffs to wall



- Using the drill or screwdriver install standoff base with screws.
- Be sure to use longer screw for stud location and shorter screws for anchor locations.
- Do not over tighten!

# Step 6 Hang display



- Install the display on standoff bases as shown below. Be sure to sandwhich the display with plastic washers provided.
- The standoff tops are simply hand tightened

The display is now ready for medal installation.

# **Documents / Resources**



# **ZAVUS Single Rail Display** [pdf] Installation Guide Single Rail Display, Rail Display, Display

# References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.