

PROJECTOR SETUP GUIDE

For your 8' or 10' simulator package

SIAB Play - Projector Setup Guide

Step 1: Enclosure

• Assemble your 8 ft. or 10 ft. simulator enclosure and place it in its final location. (Refer to the assembly instructions included in the enclosure box.)

Step 2: Projector PC Desk

• Assemble the computer/projector PC Desk included in your kit. (Refer to the assembly instructions included in the PC desk box.)

Step 3a: Positioning the PC Desk for 10 ft. simulator Kits

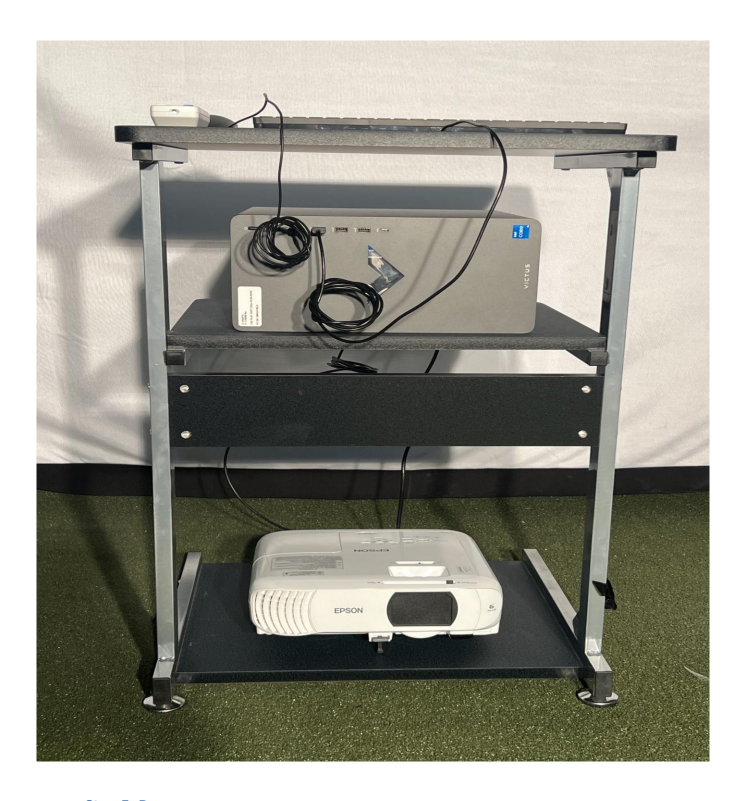
- Place the PC Desk 202 in. (~14 ft. 6 in.) from the screen.
- Offset the PC Desk 42 in. (3 ft. 6 in.) from the center line:
 - \circ Right-handed user \rightarrow offset to the right
 - o Left-handed user → offset to the left
 - (Offsets are determined when facing the screen from behind the projector.)

Step 3b: Positioning the PC Desk for 8 ft. simulator Kits

- Place the PC Desk 174 in. (~14 ft. 6 in.) from the screen.
- Offset the PC Desk 42 in. (3 ft. 6 in.) from the center line:
 - \circ Right-handed user \rightarrow offset to the right
 - \circ Left-handed user \rightarrow offset to the left
 - (Offsets are determined when facing the screen from behind the projector.)

Step 4: Install Components on PC Desk

- Bottom shelf → Epson HC980 projector
- Middle shelf → Desktop PC (on its side)
- Top shelf → Keyboard and mouse



Step 5: Power

- Plug in and power on both the projector and PC using an outlet or the included power strip.
- Plug the keyboard and mouse into the front USB ports of the PC.

Step 6: HDMI Connection

- Connect the projector to the PC using the supplied HDMI cable:
 - Use the HDMI port on the GPU (vertical, halfway down the back of the computer).
 - DO NOT use the HDMI port on the motherboard (horizontal, at the top of the computer).

Step 7: Image Size

• Turn the zoom ring (on top of the projector) all the way to the left to maximize the image size.



Step 8: Focus

• Adjust the focus ring (on top of the projector) until the image is sharp.

Step 9: Height Alignment

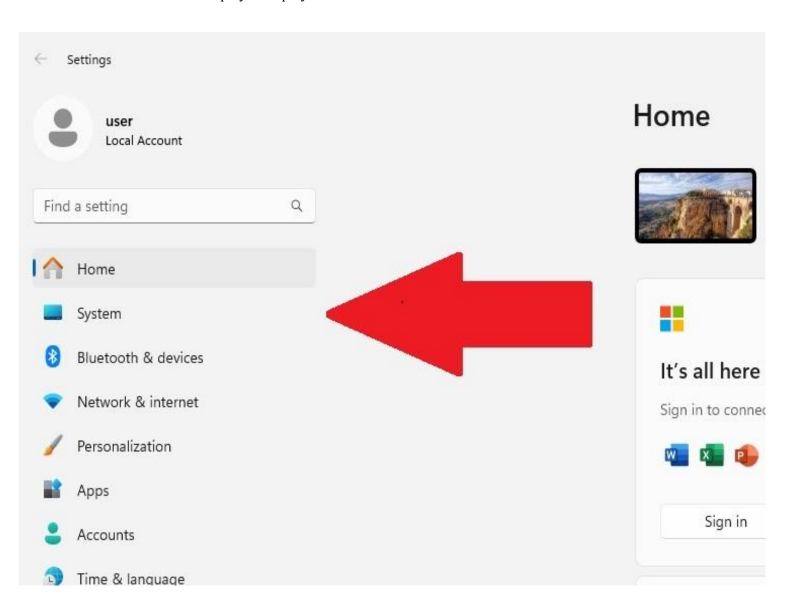
• Use the front foot on the bottom of the projector to adjust height so the bottom of the image aligns with the bottom of the screen.

Step 10: PC Login

• Log into the PC using the keyboard and mouse.

Step 11: Display Resolution

On the PC, set the resolution to 1440 × 1080: Go to Settings > System > Display > Display Resolution > 1440 × 1080



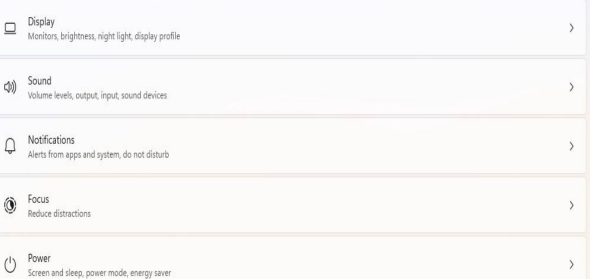
System



TGMC-XX1 Victus by HP 15L Gaming Desktop TG02-0xxx Rename







>

Scale & layout

Storage



Related settings

Advanced display
Display information, refresh rate

)

HDR	1920 × 1080 (Recommended)
More about HDR	1680 × 1050
	1600 × 1200
cale & layout	1600 × 900
Scale Change the size of text, apps, and other items	1440 × 1080
	1440 × 900
Display resolution Adjust the resolution to fit your connected display	1366 × 768
	1360 × 768
Display orientation	1280 × 1024
	1280 × 960
Multiple displays Choose the presentation mode for your displays	1280 × 800
	1280 × 768
elated settings	1280 × 720

Step 12: Projector Aspect Ratio

• On the projector remote, press Aspect until Auto is selected.



Step 13: Image Fit (Keystone)

- Press the Home button on the projector remote.
- Select Keystone under Useful Functions.
- Choose Quick Corner.
- Adjust each corner (top-left, top-right, bottom-left, bottom-right) with the arrow keys until the image fits the screen properly.

