

# **Keyhole Hovering Panel Installation Guide**

Home » Keyhole » Keyhole Hovering Panel Installation Guide 12

#### Contents

- 1 Keyhole Hovering **Panel**
- 2 Tools Needed
- 3 Instructions
- 4 Documents /
- **Resources**

4.1 References

**KEYHOLE** 

**Keyhole Hovering Panel** 



Instructions for installing the Keyhole hovering panel into a compatible piano shell.

## **Tools Needed**

• Required tools 1/4" hex head driver



• Recommended tools (nut driver above not necessary with these tools) drill driver, 1/4" extension rod, 1/4" hex bit



## Instructions

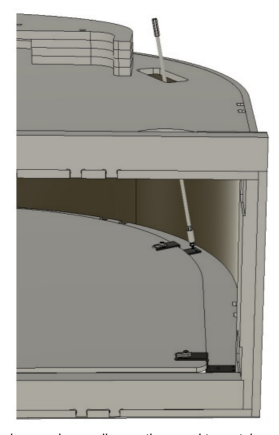
• Note on 50-inch and larger models: you may need to remove the upright supports to allow the panel to fit/slide into the opening on the front of the piano.



• Prepare the panel by attaching the hardware as shown.



• The piano is carefully positioned upside down as shown [and with the sides open if TurnKey], and the panel into position.



- The insert is the same size as the rim opening, so line up the panel to match.
- $\bullet$  Use [the supplied] % " long hex head screws to anchor each bracket to the rim.

## **Documents / Resources**



#### 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.