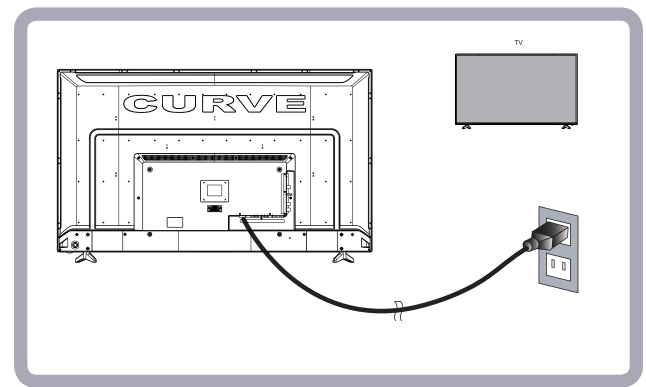


Connect Power Cord

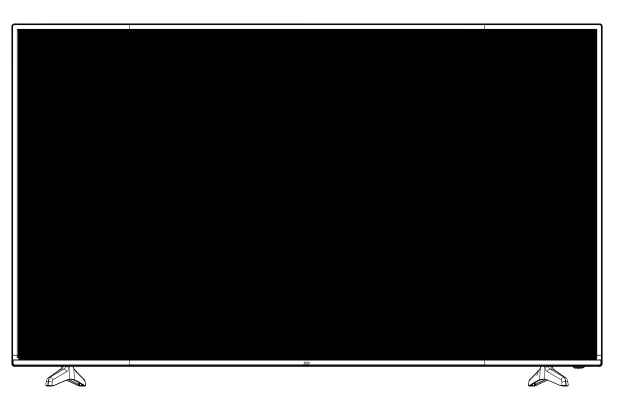


Press the POWER button on the remote control to turn on the TV

QUICK START GUIDE



Simple Steps for Connecting your TV to A/V Devices



IMPORTANT NOTE:

During setup, do NOT run the "Channel Auto Scan" function if your TV is connected to a Cable or Satellite set top box.

For technical support, the VIDAO Technical Support Center is available 10:00AM to 7:00PM (Monday to Saturday) for technical assistance or troubleshooting.

To contact us please call 1-855-998-4326, or visit www.sibrandssupport.com

A/V Devices Include:

- Blu-ray[®] Disc Players
- DVD Players
- · Cable, Satellite, or Set-Top Boxes
- VCRs
- Game Consoles

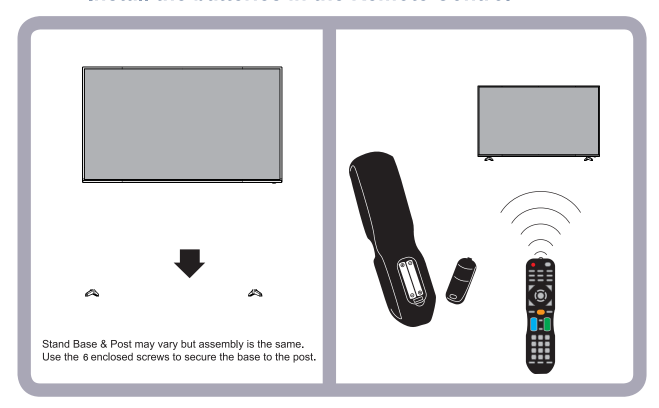
If you need additional help, please consult your user manual.

"HDMI", the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. "Blu-ray Disc" is a trademark of Blu-ray Disc Association, registered in the U.S. and other countries.

MHL, Mobile High-Definition Link and the MHL Logo are trademarks or registered trademarks of the MHL, LLC.

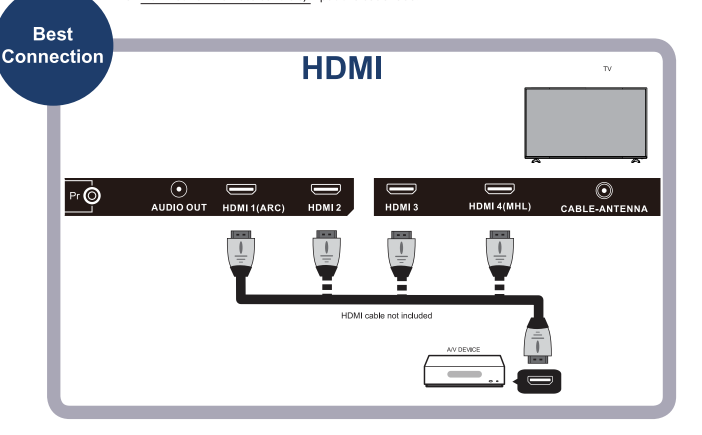
All other trademarks are the property of their respective owners and are used for descriptive and/or compatibility purposes only.

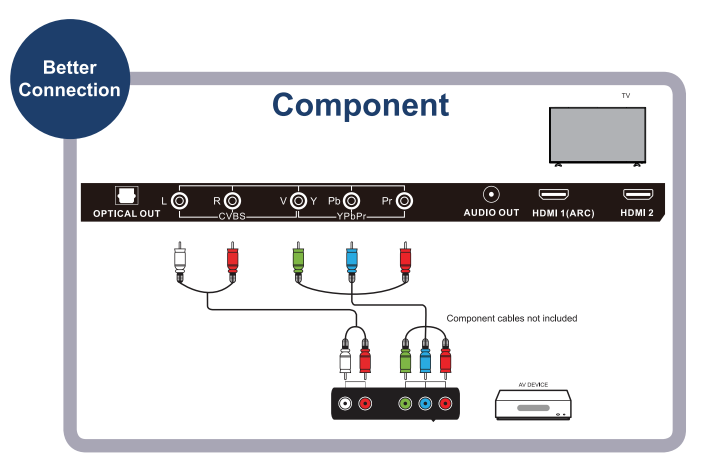
Insert the TV into the base and securely attach. Install the batteries in the Remote Control



To operate this TV using the remote control provided by your Cable / Satellite provider, follow the programming instructions included with the providers' remote control and input the following codes when prompted;

- -For Comcast or DirecTV remote controls, input the code- 10030.
- -For AT&T (U-verse) remote Controls, input the code-1043.
- -For RCA Universal Remote Controls, input the code- 0030.
- -For Dish Network remote controls, input the code- 506.





For technical support, the VIDAO Technical Support Center is available 10:00AM to 7:00PM (Monday to Saturday) for technical assistance or troubleshooting. To contact us by phone, please call 1-855-998-4326.

