

BAUHN®

EFFORTLESS TECHNOLOGY

accessories

DIGITAL INDOOR ANTENNA

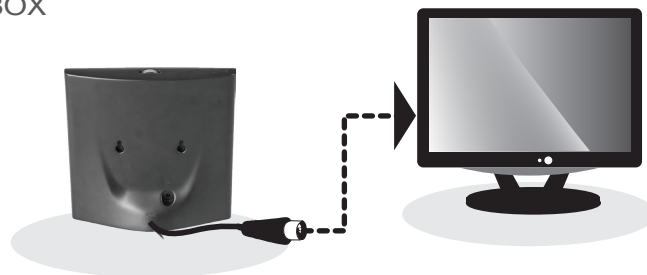


GETTING STARTED

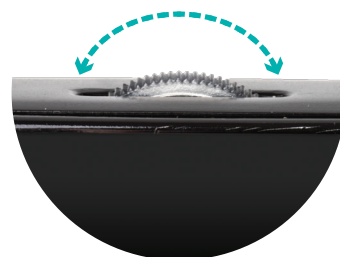
- 1** UNPACK
In the box you'll find the Digital Indoor Antenna, power adaptor and instructions



- 2** CONNECT TO YOUR TV OR SET TOP BOX
Connect the antenna cable attached to your Digital Indoor Antenna to the Antenna IN socket on the back of your TV or Set Top Box



- 3** CONNECT TO POWER
Connect the power adaptor into the power socket on the back of the Digital Indoor Antenna and connect the plug into a mains power point. Turn the dial at the top of the antenna to the left to increase the gain



IMPORTANT NOTE: If you are not receiving any television reception, try turning the power off to improve reception. Some regions with high gain do not require the powered amplifier

- 4** SCAN FOR CHANNELS
Using your TV or Set Top Box remote, access your channel menu and scan for new channels. Consult your TV or Set Top Box manual for details on how to scan for new channels

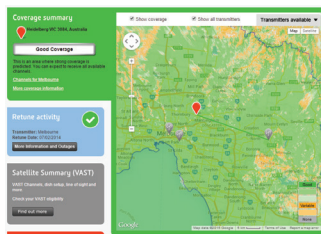


GETTING STARTED

5 CONFIGURE FOR BEST SIGNAL

If channels are not discovered on first scan, you may need to work on the placement of your antenna.

There are a number of factors that can affect the output signal of your TV or Set Top Box



a COVERAGE

Check your reception coverage in your area by visiting <http://myswitch.digitalready.gov.au/> and entering your address. This antenna is suitable for areas with Good Coverage. If your address does not have Good Coverage you may not be able to pick up all digital channels with this antenna. A rooftop antenna may be necessary



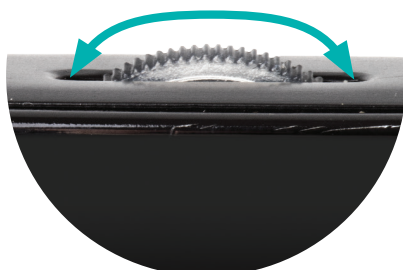
b ANGLE

Position the front or back of the Digital Indoor Antenna to face the strongest transmission tower (Indicated on <http://myswitch.digitalready.gov.au/> by the green line)



c LOCATION

Placing the Digital Indoor Antenna near a window will also increase the signal strength



d AMPLIFICATION

Adjust the amplification dial until a strong signal is achieved. Some areas won't require amplification, meaning the adapter is not required.

Try different angles, locations and amplification levels until a strong signal is achieved for all channels