

# Setting up your 15" TV/DVB



## What's in the box?



TV Unit



Scart Lead



Mains Adapter



Power cord



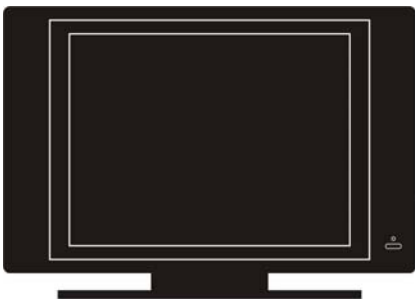
Remote control



2 x AA batteries

1

## TV LAY OUT

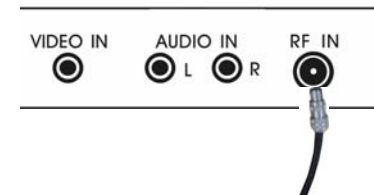


Power  
Volume control  
Programselect  
Menu key  
TV/AV mode select

2

## Attach your domestic antenna

Connect your domestic antenna into the **RF/IN** socket on the base of your TV, as shown

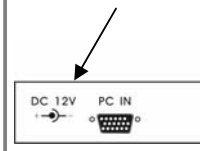


3

## Power-up and turn on your TV

1

Connect the power cable to the **DC+12V** socket on the base of your TV:



2

The remote sensor is located on the bottom right of the TV, this will be red when in standby and green when on.

Remote sensor



3

Insert 2 AA batteries (provided) into your Remote control:



Take care to ensure the correct polarity when fitting the batteries

4

Turn on your TV by pointing your remote control at your TV and pressing the red **POWER** button, or the power button on your TV unit.

Technical support: 0161 975 0458 – Monday to Friday 9am to 5pm

# 1

## First time installation DVB Freeview

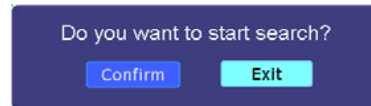
### 1

You will first see the below display, change The TV size to your desired setting, either 4:3 or 16:9 then press enter to continue.



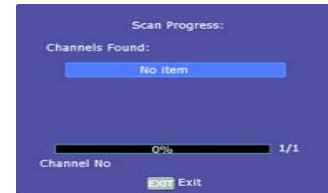
### 2

You will then be asked whether you wish to continue or exit, select and press Enter.



### 3

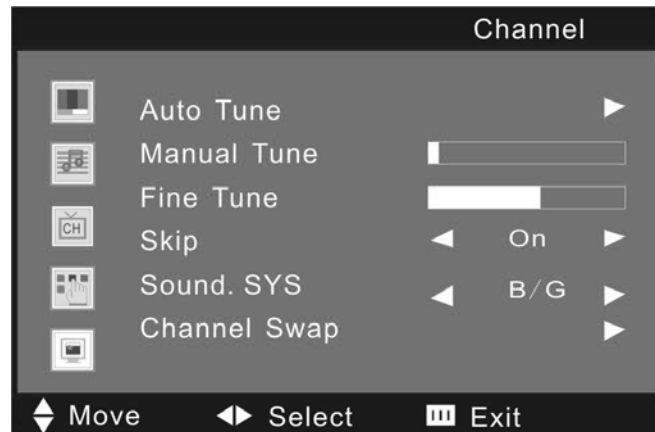
Your TV will now start downloading the freeview channels.



## First time installation analogue

### 1

First of all make sure you are in the TV mode by pressing the mode button and selecting TV. From here press the sys menu button and then press the down button twice until you see Auto tune. Then press the arrow pointing right so that Auto store is highlighted blue and then press the right arrow again.



## Signal strength issues

If you are receiving a message 'Warning: No Signal' on your TV, this is because the signal strength and quality are not high enough. Try experimenting with different antenna positions to get the best signal.

If you cannot obtain a satisfactory signal you may be able to improve this by purchasing an antenna signal booster. Contact your electrical retailer for details.

Alternatively log onto the Freeview website [www.freeview.co.uk](http://www.freeview.co.uk) for hints and tips on freeview signal problems