

LINSAR

The following instructions are for LINSAR models 26LVD4 and 32LVD4

Key buttons on the remote control

1. TV/DTV (1) – This button is used to switch between the digital side of the television (Freeview) and the Analogue side of the television (normal channel BBC1/BBC2/ITV/C4/C5)

Guide button (2) – This button is used to access the electronic program guide (EPG) for the digital (Freeview) channels – once you have accessed the EPG you can then use the up and down buttons (3 up – 4 down) to find the channel you want to watch then press OK (5) to view your selected channel.

If you need to retune your new LINSAR Television

1. The television must be in the digital (Freeview) mode
2. Once you are in the digital mode then press Menu (6)
3. On the left hand side of the screen you will see a list of options – select **INSTALLATION** by using the down button (4) then press OK select.
4. The options will change and you will see “first time installation” use the down button (4) to select this option and the press OK (5) button
5. You will be asked a series of questions – just highlight “YES” and press OK (5) each time and your television will go through the tuning process.
6. The Digital channels will be tuned in – there will then be a short pause and you will be asked if you want to tune in the analogue channels – answer “NO” and follow the on screen instructions
Your television will now be retuned showing all the channels available (providing you have a good aerial – see below)

PLEASE NOTE

The digital (Freeview) broadcasts are working on reduced power which means that you will need a good aerial to pick up all the available channels – An indoor aerial is usually not sufficient unless you are close to a digital transmitter.

If you are using an indoor aerial there is one thing you can try –

Go through the installation process a laid out above with the television connected to your main rooftop aerial. Once the tuning process has completed reconnect the television to your indoor aerial and try to adjust its position to receive the tuned in channels.

THE FREEVIEW WEB SITE IS AN EXCELLENT INFORMATION SOURCE FOR ALL AERIAL AND GENERAL DIGITAL RECEPTION QUESTIONS – PLEASE SEE

www.freeview.co.uk

