

## If you do not have a scart socket on your TV

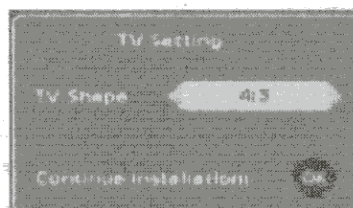
If you are not using a scart cable, your set top box can transmit pictures and sound to the TV via the coaxial aerial cable. You need to tune the TV to the set top box transmitting channel. please see connection diagram below.

Make sure your set top box is connected to your TV through a coaxial aerial cable. You need a special cable with a male connector to the TV and a female connector to the set top box.

Before tuning your TV to the set top box , please disconnect the roof aerial cable!

Select a spare channel on your TV you wish to use for the Digital channels.

Tune the TV to the 'Digital TV' caption using the channel pre-set functions of your TV as described in its manual.



When you have found the 'Digital TV' caption, save the tuning information to the spare programme number which you have selected for digital TV (your television manual will tell you how to do this).

Now re-connect the roof aerial to the set top box and check the picture remains clear on all channels.

If the picture quality becomes poor on any channel when you have re-connected the roof aerial it is due to interference caused by a station transmitting on the same channel as the set top box. You can change the set top box to a different transmitting channel. To do this, please refer to "RF Modulator Output" under the "A/V setting" menu and move the transmitting channel two up or two down. If you know the broadcast channels in your area, it will help you choose one that is unoccupied.

When you have changed the set top box transmitting channel, repeat the procedure above for tuning your TV and see if you get a clear picture. If you do not get one first time, try moving the transmitting channel by two in the opposite direction.

