

Spy Guide: Sky Remotes - '3 digit' method

1. Turn on your TV.
2. Press tv on your Sky remote control.
3. Hold down select and the red button together for about two seconds, until the red light on the Sky remote control blinks twice.
4. Key in the three digits of the first 'Direct Set' code for the manufacturer of your TV and press select; the red light on the Sky remote control will blink twice.
5. Press tv and try the handset, using all the function buttons like power, volume and channel etc. If it works all the TV functions, then try the tv guide button.
6. If the Direct set code did not work then start again from step 1 with the next three digit code in the list for the manufacturer of your TV.
7. Press tv guide .
If you see the TV Guide screen, the remote control setup process is complete.

If you did not see the TV Guide, you must now set the TV Guide function as follows:

8. Press tv on your Sky remote control.
9. Hold down select and the green button together for about two seconds, until the red light on the Sky remote control blinks twice.
10. Key in the number of the channel on your TV that you use for watching satellite TV (For scart switching, this may be one of the other buttons on your remote e.g. help, i or a colour button).
11. Press select on your Sky remote control. The red light blinks twice. The remote control setup process is complete.

Spy Guide: Sky Remotes - '4 digit' method

1. Turn on your TV.
2. Press tv on your Sky remote control.
3. Hold down select and the red button together for about two seconds, until the red light on the Sky remote control blinks twice.
4. Press tv on your Sky remote control again.
5. Key in the Brand Set code for your brand of TV then press select. The light on the Sky remote control blinks twice.
If the light blinks once only, re check the code for your TV and start again at step 1.
6. Press the on/off button (power-top right button on your Sky remote control).

If your TV switched off, press select . The light on the Sky remote control blinks twice.

Letsautomate

.com

If your TV did not switch off, press tv , then press the on/off button. Repeat this (press tv , then on/off) until your TV turns off, then press select.

If the light on your Sky remote control blinks three times, your Sky digibox has checked all the possible settings for the code you used. Check that you have the right 4 digit code and start again at step 1.

7. Press tv guide .

If you see the TV Guide screen, the remote control setup process is complete.

If you did not see the TV Guide,you must now set the TV Guide function as follows:

8. Press tv on your Sky remote control.

9. Hold down select and the green button together for about two seconds, until the red light on the Sky remote control blinks twice.

10. Key in the number of the channel on your TV that you use for watching satellite TV (For scart switching, this may be one of the other buttons on your remote e.g. help, i or a colour button).

11. Press select on your Sky remote control. The red light blinks twice. The remote control setup process is complete.

Sky Remotes - Code currently in use

This procedure is used to establish which **three digit code** has been programmed into the Sky Remote.

It is useful to find out which code is being used so that the same code can be re-entered when batteries are replaced or the RCU loses the memory settings for any reason.

1. Press the TV button on the Sky Remote Control Unit.

2. Press and Hold down the Select and Red buttons simultaneously on the Sky RCU until the LED blinks (flashes) twice.

3. Press the numbers 9,9,0 on the Remote Control Unit.

4. Key in 1 on the RCU and count the number of times the LED blinks. The number of blinks will indicate the first digit of the code.

5. Key in 2 on the RCU and count the number of times the LED blinks. The number of blinks will indicate the second digit of the code.

6. Key in 3 on the RCU and count the number of times the LED blinks. The number of blinks will indicate the third digit of the code.

Once the 3 digit code has been identified, the Remote Control Unit can then be reprogrammed using the [Direct Set](#) procedure.