

Camping Satellite System Quick Start Guide

Congratulations on your new purchase and welcome to the world of "EASYFIND" Satellite TV, the simplest system to set up and operate. Everything you need to watch Free To Air satellite TV is included in this system apart from the TV!

This guide will take you through the simple process required to get you watching all your favourite channels as soon as possible.

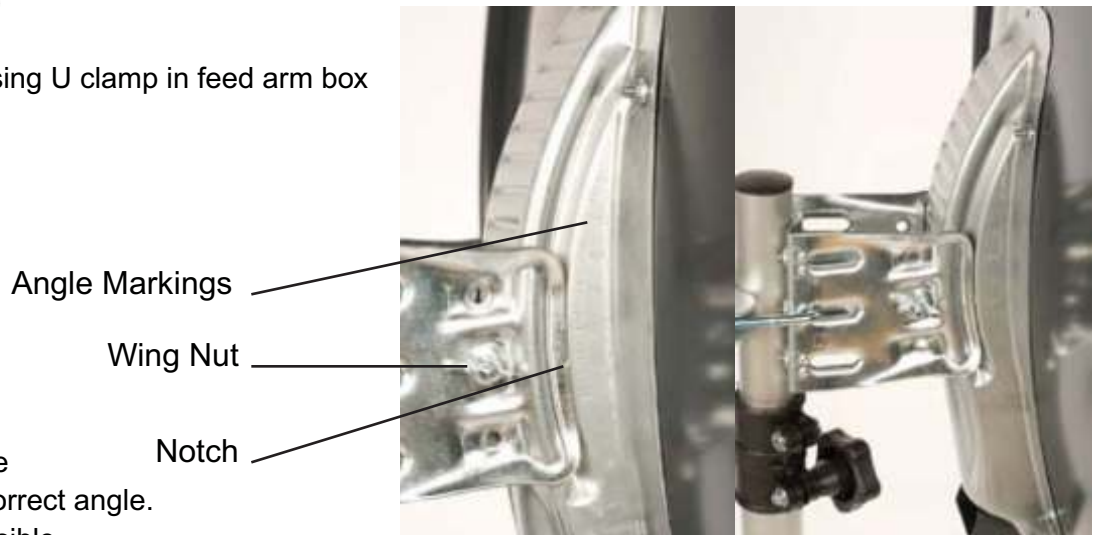
Dish Set UP

1. Assemble the dish as per instructions enclosed with feed arm contents in the brown box.
 - For camping case system chose mounting method of choice
 - For tripod mounted systems open out Tripod and push on tripod head (do not tighten thumb screws at this stage)

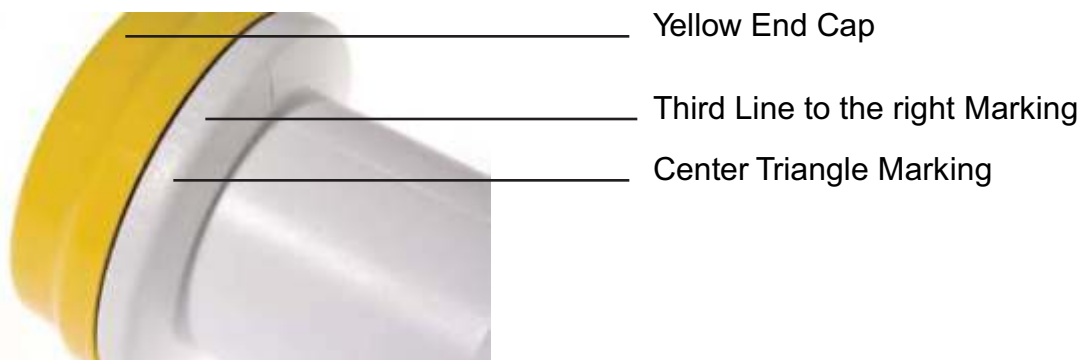
2. Fix Dish to Tripod head using U clamp in feed arm box

3. Set dish elevation to 26°.

To do this loosen the wing nut on the dish bracket and slide up or down until the notch is set pointing at the correct angle. Try to be as accurate as possible.



4. Skew LNB 15° anti-clockwise from behind the dish. To do this stand behind the dish so you are looking at the yellow end cap, now line up the third marking to the right of the centre triangle to 12 o'clock. Try to be as accurate as possible.



5. The dish face should be at roughly 90° to the ground and the cable from the LNB should be pointing to the ground. Use the compass and find a position for the dish with no trees or obstructions when the dish and LNB are pointing at 145° (SE)

Lead Connection

6. Connect your TV to receiver using the provided scart lead
7. Connect the coaxial cable to the LNB and to the receiver LNB Input
8. Connect the power leads to the receiver and to your TV
9. Switch on receiver and TV and select correct AV input on your TV



Tuning in the System

10. Push the “menu” button your remote control, you should now see the screen as illustrated below:



11. Using the up and down arrows on your remote control highlight the flag at the top left of your screen and push “OK” on your remote control. Then select “English” and press “OK”



12. Now push "Exit" until you see the "no signal" screen



13. Press "OK" on your remote control, you see the screen below:



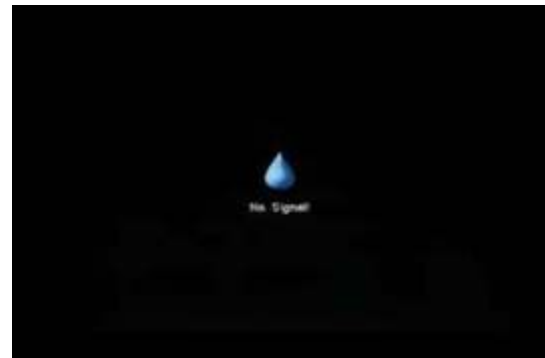
14. Now using your left and right arrows on your remote control select "easy find digital"



15. Now using your up and down buttons select "Astra 28°E" then "OK"



16. Now push "Exit" until you see the "no signal" screen



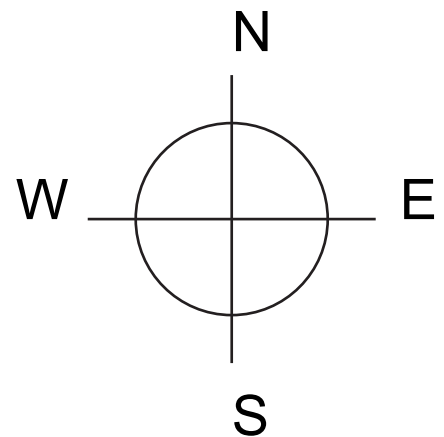
17. On the remote control, press the "INFO" button. The screen will now display various data fields, including two strength bars which show readings for Signal Intensity and Signal Quality. Ideally, for good quality reception, the signal intensity should be around 80%+ and the signal quality 65%+.



18. By pushing info you should have activated the "Easy-Find" LNB and by now the LED in the housing on top of the LNB should be illuminated RED.



19. Now starting with the dish facing East move the dish slowly to the right at South east the LED should change colour. Make small movements with the dish left and right and the light should change from RED to AMBER, now all that is required is very small and slow movements of the dish to change the light to GREEN.



21. Now press "OK" and using your left and right arrows on your remote control select "Astra 28.2E"



20. Now again check the signal quality and intensity by pressing "info" , if over 80% intensity and 65% quality, press "info" to view. If you have high intensity but not so high quality there is most likely an obstruction between the dish and the satellite, i.e. trees



22. Now push "Exit" You should now be up and running.

If not the main things to check are:

1. Check that the LNB Skew is correct
2. Check that the elevation is correct
3. Check all of the connections are solid
4. Check that there is nothing inbetween the LNB and the sky, a good way to do this is to look along the top of the LNB like it is a sight
5. Check that the display (i.e TV screen) is set to the appropriate input channel



Falcon Technical Ltd

Hill Farm, Northwich Road, Dutton, Cheshire, WA4 4LE

Technical Support: 01928 759239

Email: support@falcontechanical.co.uk