

MAXVIEW

Need a little help choosing the perfect **Portable Satellite System** for you?

The ultimate portable
satellite systems wherever
your adventure takes you!



Why Maxview?

Mobile Satellite Technology Made In Britain

Maxview have been manufacturing for over 55 years with one aim to make receiving TV as simple as it can be.

The best way to get great TV reception whether you tour in the UK or abroad is to use a satellite system. Our strength is not only the design and quality of products, but also the extensive range we manufacture to ensure we have a solution to suit YOUR requirements and vehicle.

Using this guide to help you identify YOUR requirements, will allow the perfect system for YOU!






The ultimate Satellite System wherever your adventures takes you!



**Need
Help or Advice?**

Please contact our
friendly Customer
Services Team.

Step 1. Choose your System

<p>PRECISION</p>  <p>The Precision is a manual satellite system which has been specifically designed to simplify the assembly and alignment process for effortless use.</p> <p><input type="checkbox"/> Model Code: MXL012</p>	<p>PRECISION ID</p>  <p>The Precision ID includes all the features of the standard Precision with an additional 'Sat Found' LED. This alerts the user when the correct satellite has been found and in turn, confirms the TV is showing a picture.</p> <p>This removes the possibility of locating the wrong satellite and is ideal when the user is unable to see or hear the TV when outside the vehicle.</p> <p><input type="checkbox"/> Model Code: MXL019</p>	<p>PRECISION WATERWAYS</p>  <p>The Precision Waterways is designed specifically for use on inland boats or narrowboats.</p> <p>It includes all the features of the standard Precision with the added unique mounting plate, offering quick set up and effortless alignment.</p> <p><input type="checkbox"/> Model Code: MXL024</p>	<p>REMORA PRO</p>   <p>The Remora Pro is a Portable Satellite Kit with a unique dual suction mount.</p> <p>The compact 40cm dish package combines a range of innovative features to simplify the manual assembly and alignment process for quick and effortless set up. The ideal system for easy, temporary attachment to any flat surface.</p> <p><input type="checkbox"/> Model Code: MXL026</p>
--	---	---	---

See the unique features of our systems overleaf if you need further help identifying the best solution for you.

Main Precision System Features

Precision Range

Integrated Satellite Finder
To align your satellite dish.

Cable Inputs
Single or twin
(Dependant on model).

Elevation Indicator
To align your satellite dish to your desired satellite.

Elevation Handle
Use to adjust the desired elevation of your satellite.

Rotation Lock
Fixes the system into place once the satellite signal has been acquired.

Limited Azimuth Zone
The azimuth search zone is limited to 75 degrees reducing margin for error when searching for satellites.

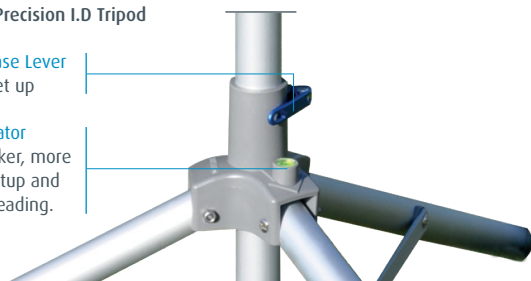
Magnetic LNB Lock
To secure folding LNB arm when in closed position.



Precision/Precision I.D Tripod

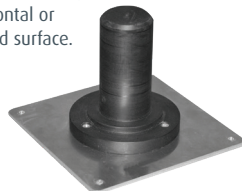
Quick Release Lever
For quick set up

Level Indicator
Aids a quicker, more accurate setup and elevation reading.



Precision Waterways Roof Mount

Designed to be mounted on any horizontal or curved surface.





Remora Pro

Lightweight Dish
40cm aluminium dish results in a lighter product and even better performance.

5m Flexible Cable
Makes it easier to route to your satellite receiver.

Level Indicator
Aids a quicker, more accurate setup and elevation reading.

Elevation Adjustment
Lets the user easily set the antenna elevation to a high level of accuracy.

Rotation Lock
Fixes the system into place once satellite signal has been acquired.

Easy Set Up
2 part design and catch mechanism simply slots together in a matter of seconds.

High Strength Dual Suction Mount
Quick, secure and non-permanent fitting to most flat, vertical surfaces.

Quick Release Lever
Two built in quick release levers for easy mount and dismount.

Step 2. Select a Dish Size

The dish size determines the geographic area from which you can receive your desired satellite, this area is known as the satellites 'footprint'. For UK channels, we require the Astra 2 satellite.

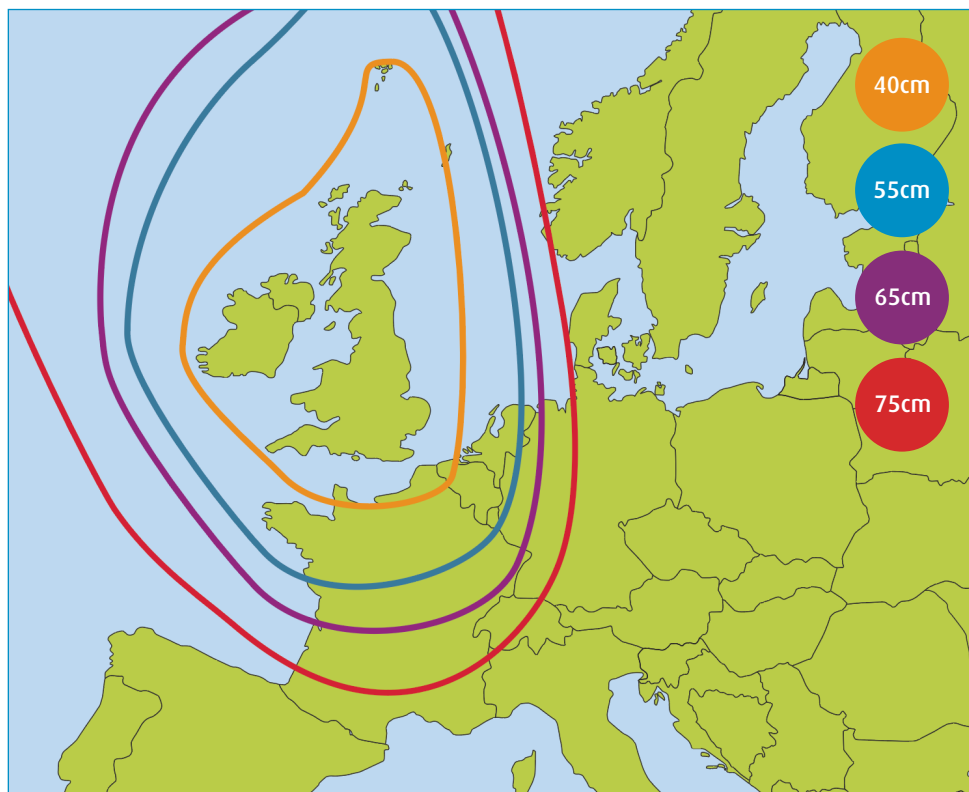
Generally, the larger the dish, the greater the geographic area or 'footprint' from which you should receive satellite TV. Typically, to receive Astra 2, a 40cm or 55cm would give you coverage in the UK. A 65cm dish offers coverage into the middle of France, whilst a 75cm dish will offer coverage further across France.

Precision/Precision I.D 55cm 65cm 75cm

Precision Waterways 55cm

Remora Pro 40cm

Astra 2 Footprint Map - For UK TV



Note: There is a range of additional satellites to choose from, offering European TV and some UK channels, including Astra 1, Hotbird amongst others. See our website for more details.

Step 3. Receiver Compatibility

Before you decide LNB options (Step 4) you will need to determine your satellite receiver type. This in turn will dictate the type of LNB you will need.

We know that some of our customers choose to take their satellite receiver away with them on their adventures.

Any of these are compatible with our systems (example pictures only, models may vary)

Free to Air (FTA)



FreeSat



TV with Free to Air (FTA)



Sky Q™



Sky HD™/Sky+™



Sky Q™

The release of Sky Q™ back in 2016 has been causing our customers viewing issues as a result of the compatibility of the Sky Q™ receiver and the Satellite System. Sky Q™ is different from any previous editions of SKY TV™ (Sky +, Sky HD etc.) in the way the system receives the TV signal. For our portable systems, Sky Q™ requires a different LNB and twin cable.

You will need a Sky Q™ Satellite System or an upgrade to your current system along with your Sky Q™ receiver if you want Sky Q™ TV*.

*Sky Q™ Satellite System variants can only be used in conjunction with Sky Q™ receivers.

Terms & Conditions. It is the responsibility of the end user to understand the contractual agreement between themselves and Sky™ & any limitations of equipment this may have. In no event shall Maxview be liable for any indirect, incidental, or consequential damages pertaining to this document.

Step 4. Select LNB Option

LNB options depend on the amount of TV's you would like to view and the type of satellite receiver you will be using.

Single



Single LNB options are for use with a single input satellite TV/receiver.

Twin*



Twin LNB options provide 2 connections for the operation of a second TV/receiver or receiver with hard drive recording function.

Sky Q™



For Sky Q™ only. Please refer to your receiver's compatibility. Reference page 6 for details.

Step 5. Discover your Model Code

	Maxview Code	Dish Size	LNB	Receiver Compatibility
PRECISION	MXL012/55	55cm	Single	Free To Air/Freesat
	MXL012/55TWIN	55cm	Twin	Free To Air/Freesat/Sky HD/Sky+
	MXL012/55Q	55cm	Sky Q™ only	Sky Q™ only
	MXL012/65	65cm	Single	Free To Air/Freesat
	MXL012/65TWIN	65cm	Twin	Free To Air/Freesat/Sky HD/Sky+
	MXL012/65Q	65cm	Sky Q™ only	Sky Q™ only
	MXL012/75	75cm	Single	Free To Air/Freesat
	MXL012/75TWIN	75cm	Twin	Free To Air/Freesat/Sky HD/Sky+
PRECISION I.D	MXL019/55	55cm	Single	Free To Air/Freesat
	MXL019/55TWIN	55cm	Twin	Free To Air/Freesat/Sky HD/Sky+
	MXL019/65	65cm	Single	Free To Air/Freesat
	MXL019/65TWIN	65cm	Twin	Free To Air/Freesat/Sky HD/Sky+
	MXL019/75	75cm	Single	Free To Air/Freesat
	MXL019/75TWIN	75cm	Twin	Free To Air/Freesat/Sky HD/Sky+
WATERWAYS	MXL024/55	55cm	Single	Free To Air/Freesat
	MXL024/55TWIN	55cm	Twin	Free To Air/Freesat/Sky HD/Sky+
REMORA PRO	MXL026	40cm	Single	Free To Air/Freesat
	MXL026/TWIN	40cm	Twin	Free To Air/Freesat/Sky HD/Sky+

9111183 Iss 2. We reserve the right to change specifications without prior notice.

MAXVIEW
Discover more at www.maxview.co.uk

Helpline: +44 (0) 1553 811000
Tel: +44 (0) 1553 813300
Email: support@maxview.co.uk

Lines Mon-Thurs 08.30 - 17.00
Open: Fri 08.30 - 13.00
Weekends Closed