

MAXVIEW

Est. 1964



Satellite & Terrestrial Touring TV & Radio Products



2014/2015

Leisure Catalogue



UK industry experts, UK product design
& UK manufacturer for over 50 years

Keeping you in the picture for the last 50 years

At Maxview we are celebrating our 50th year of manufacturing equipment and accessories to make receiving TV on the move as simple as it can be. We recognised many years ago that using inferior and inadequate products can at best be frustrating and, more often than not, a complete failure. That's why we only produce and distribute products that we have designed, tested and approved, to make your viewing (and listening) experience both pleasant and hassle free.



Why choose satellite...

Since 2012 all terrestrial TV (using an aerial) has been digital. Prior to the switch from analogue to digital, terrestrial TV reception was variable from site to site. Since the switch reception has improved in some areas, but is worse in others, the biggest difference being that programmes can no longer be viewed through a snow storm of interference. The signal is either available, or it's not. For some people this is perfectly acceptable and an aerial attached to their vehicle, either temporarily or permanently, supplies all that they need.

For others, such inconsistencies are unacceptable and so satellite TV reception is their preference. Using satellite TV equipment to watch your favourite programmes, both in the UK and throughout Europe can very often be simpler than setting up an aerial. With a clear view of the South Easterly sky, a perfect digital signal is available all of the time and, with the correct equipment, all mainstream UK TV channels, including all BBC and ITV channels, can be received anywhere in the UK and many parts of Europe from the Astra 2 satellite.

The quality of the equipment used, particularly the size of dish, determines what channels can be seen in which parts of Europe. For the UK, any of the Maxview satellite systems will receive all the channels available from your satellite receiver. However, when travelling in Europe, the smaller dish variants will begin to lose the Astra 2 signal as reception fades the further afield you travel. Larger dishes will continue to receive the complete Astra 2 signal as far as Northern Spain for example.

It's worth remembering that other satellites, such as Astra 1 and Hotbird broadcast a limited range of English speaking channels, including BBC World, CNN and Euronews, as well as various music, information and film channels. These are all freely available across Europe providing a satellite receiver capable of receiving from these satellites is employed, such as the Maxview MXL020 range (shown on the next page).

Choosing your satellite TV reception equipment

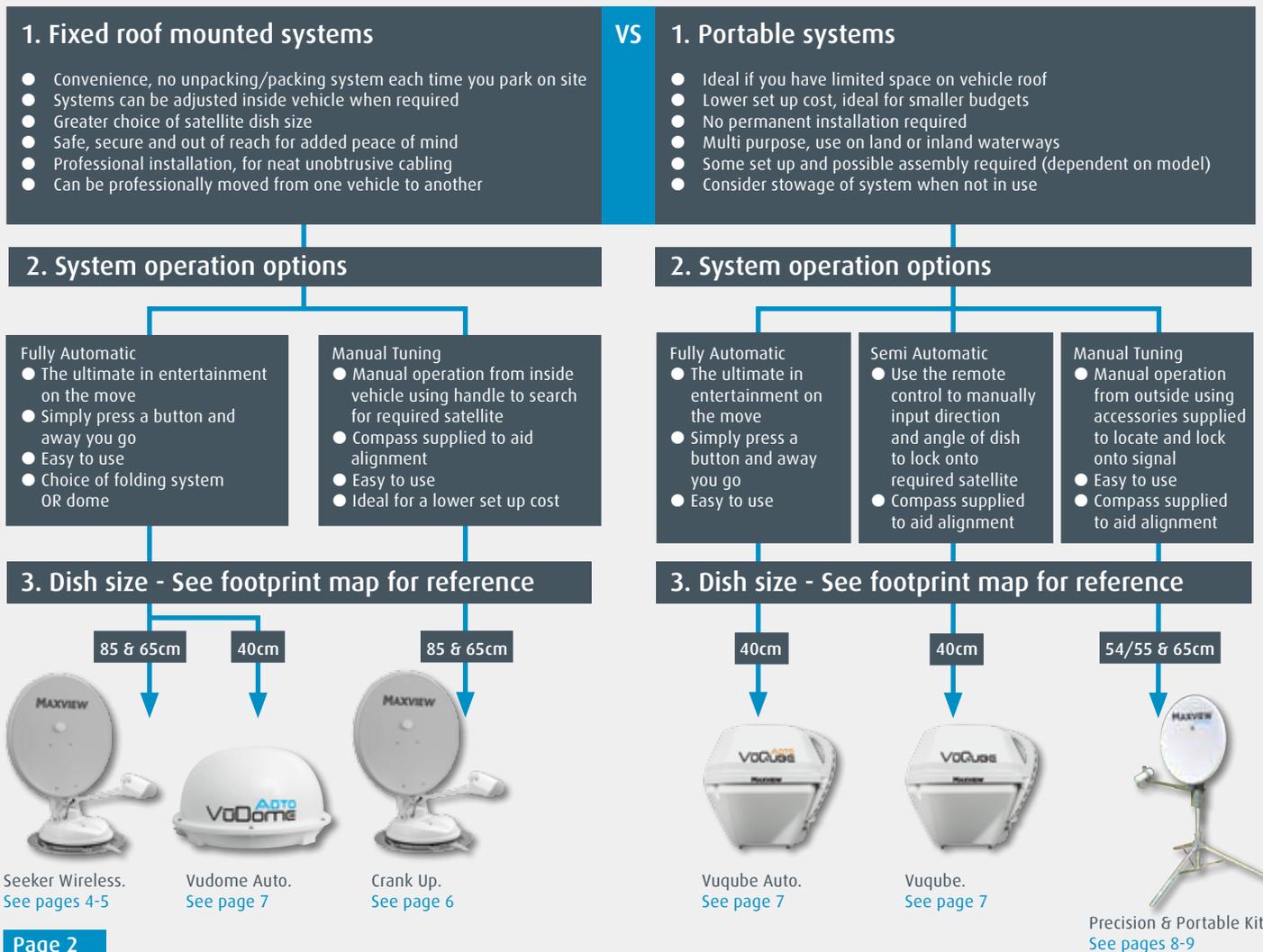
With so many different satellite systems available, choosing the ideal one can appear complicated and confusing, but by answering a few simple questions, it's very easy to establish which would be the kit for you. Questions such as, where are you going? What channels do you want to watch? – Or listen to; digital radio is also available through satellite of course, but probably the most important question - How much do you want to spend?

Although extensive, each system in our range is designed to fulfil a specific need, while all are quality built to ensure the user receives a perfect digital/HD signal with every use. The Maxview range encompasses three operation types (Fully automatic, Semi Automatic and manual tuning systems).

Whichever type of touring vehicle you use, we have a system suitable for your specific requirements. In addition for added peace of mind you will be covered by our product guarantees, full UK customer helpline and option of access to our professional installer network if required. So there really isn't any need to look elsewhere!

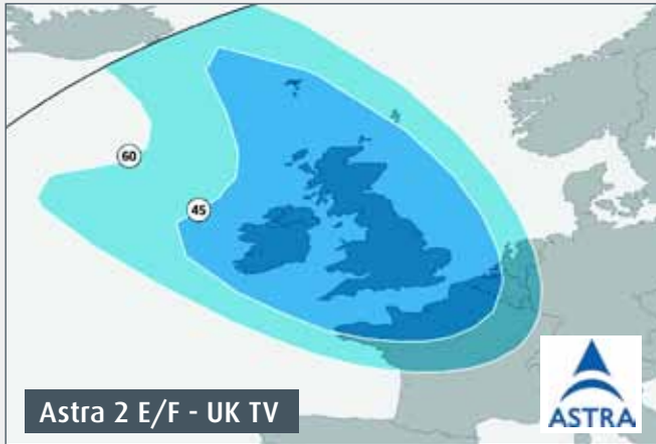
Satellite system characteristics at a glance

Note systems below (except for Crank Up) are in descending price order. The most expensive being on the left to the most economical systems available, right.



Satellite footprint maps

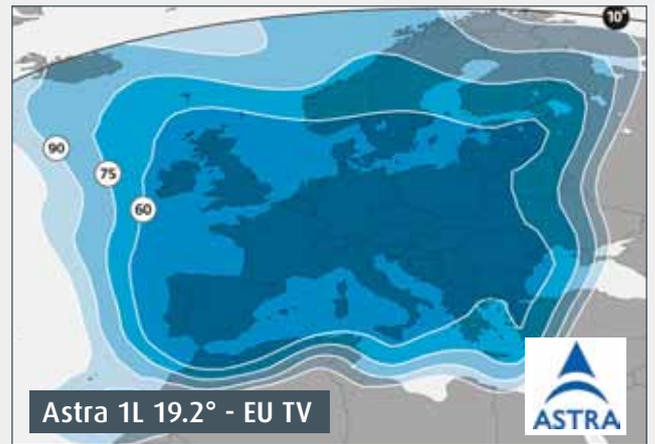
Use these official ASTRA footprint maps for general guidance only. Note for dish sizes of 65 and 85cm you will have an increased footprint range not shown on the ASTRA 2 image. Note for dish sizes of 85cm you can expect to receive UK channels on the ASTRA 2 as far south as the Spanish border.



Astra 2 E/F - UK TV

UK TV - Channels broadcast within this footprint include: all BBC, ITV, Four, Five Channels, E4, Film 4 and many many more. Visit onastra.co.uk for full TV and radio channel listings

Please note: Information is correct at time of press (07/2014) and could be subject to change. View our website or social media sites for any possible updates.



Astra 1L 19.2° - EU TV

EU TV - There are a number of UK and International, English speaking channels available within this (and other) satellite footprints. With the correct size dish those channels include: BBC World News, CNN, CNBC as well as many radio channels. Other satellites you could lock onto include: Hotbird additional ASTRA satellite variants and more...



Like us on Facebook and/or follow us on Twitter for satellite updates as they happen.

Satellite services

There are currently 3 types of receiver available for use with your satellite system. Each offer different features, channels and coverage.

Free to air satellite receiver

- 12/24V and 230V powering
- Full UK & limited European coverage
- No contract, no subscription
- 200+ UK channels - Including DAB radio
- 1000+ European channels
- Free HD channels (on HD model)
- See below for further details

Freesat/HD satellite receiver

- 230V powering
- Full UK coverage only (recommended)
- No Contract, no Subscription
- 140 UK Channels - Including DAB radio
- Free HD Channels
- Visit www.freesat.co.uk for more info

SKY® satellite receiver

- 230V powering
- Full UK & limited European coverage
- Contract & subscription required for encrypted channels
- Channel quantity dependent on chosen SKY package
- Same services as you would get at home
- For SKY+ or SKY HD system will require a twin LNB
- Receiver can be taken from your home

Satellite Receivers & Mounting Accessories

SD & HD Free to Air Satellite Receivers

- Suitable for use with any of our touring satellite systems
- SD (Standard) & HD (high definition) variants available
- Receives over 200 UK and 1000+ European TV/Radio channels
- No contract, no subscription
- PVR function. Record and manage what you watch
- Future proof - with free software updates
- Supports Easy Find LNB
- Preset channel list on ASTRA 2
- 2 year guarantee

Specifications:

- > Powering +12/24V DC & 230V PSU
- > Standby > 1W
- > External fuse
- > DiSEqC1.2 compatible
- > Dimensions (cm) W: 21 x D: 14 x H: 4.5

Variants available:

- HD version - Code: [MXL020/HD](#)
- SD version - Code: [MXL020/SD](#)



Mounted application example using the optional Universal Receiver Brackets, featured below



Universal Receiver Mounting Brackets

- High performance velcro tested to withstand vehicle motions, vibration & shock
- Stand off clearance, designed to allow airflow to prevent receiver overheating
- Multi mounting position options to suit any vehicle cupboard space/shelving space
- Includes all fixings for secure permanent mounting
- Designed in the UK



Code: [MXL021](#)

Fixed roof mounted satellite systems



Visit our channel for product video guides
Search: [MaxviewLtd](#)

Seeker Wireless

Operation: Fully Automatic **Dish size/s:** 65cm and 85cm
Coverage area: UK & Europe **LNB option:** Twin as standard

- Press and go, the convenience of having all your TV channels ready to watch in an instant at the touch of a button
- The ultimate in home entertainment on the move
- Average search time 30-60 seconds typical
- Receives transmissions from Astra 1, Astra 2, Hotbird & more
- Wireless or hard wired (included as standard) - see applications right
- Future proof with free software updates via a USB stick
- Low stream line profile, only 17cm in park position
- Twin LNB as standard - Use with PVR's, SKY+™ or 2 receivers in different positions
- All weather resistant construction
- 'Easy adjust' manual skew system
- For permanent mounting, but can be transferred to another vehicle
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- 3 year guarantee
- Designed in the UK

Variants available:

With 65cm dish - Code: [MXL003/65](#)
With 85cm dish - Code: [MXL003/85](#)



Low aerodynamic profile, only 17cm in park position.



Application example:



wireless control panel

- Easy to follow symbols
- Control all of the right motions easily with a touch of a button using the wireless control panel



Park system



Satellite seek



Change satellite



Specifications:

- > 12V operation
- > Maximum 2A consumption during search
- > Average search time 30-60 seconds typical
- > Automatic lowering ignition safety system
- > Gain (65cm) 38.1dB, Gain (85cm) 39.4dB
- > High Quality 0.2db Universal Twin LNB
- > Control Box allows any Satellite Receiver or Plus recording receiver to be connected
- > Stores up to 15 satellites
- > Pre-programmed with 10 satellites including:
Astra variants 1/2/3/4, Hotbird 6/8/9, Thor 5/6
Atlantic Bird 3, Hispasat 1C/D, Hellas Sat 2 & Eurobird 9A

Future proof design:

Periodically all automatic satellite systems may require an update to enable them to lock on to the selected signal.

We have designed the Seeker with this in mind making it easy for you to update. Simply load new software onto a USB stick and insert into the control box. Your system is then upgraded to locate and lock onto the new satellite settings.

Wireless control panel application example:



Time and temperature mode example.



Magnetic wall mount application example.



Easily control the system from the comfort of inside your vehicle. The unique wireless design panel can be placed anywhere in the vehicle where convenient.

Control box:



Control box with universal mounting options with fixing brackets. Allows neat and secure installation in any position. Compact and minimalistic design.

Control box dimensions (cm): L: 20 x H: 4 x D: 13



When in park position, the system is compact and hidden out of view and only a little higher than most vehicle sky lights.



Key system dimensions and weights:

65cm offset aluminium dish
Antenna unit weight: 10kg
Dimensions (cm):
A: 17 B: 100 C: 67 D: 65 E: \varnothing 49 mounting plate F: 96

85cm offset aluminium dish
Antenna unit weight: 11kg
Dimensions (cm):
A: 17 B: 117, C: 85 D: 87 E: \varnothing 49 mounting plate F: 113

Wireless Control Panel:
Dimensions (cm): G: 11.7 H: 2.5 I: 7.5



Fixed roof mounted satellite systems



Visit our channel for product video guides
Search: [MaxviewLtd](#)

Crank Up

Operation: Fully Automatic **Dish size/s:** 65cm and 85cm
Coverage area: UK & Europe **LNB option:** Twin as standard

- Raising the dish using handle, locate satellite and park system from the comfort of inside your vehicle quickly and easily
- Ergonomic handle optimises positional accuracy
- Cable entry junction box allows for the system to be fitted in the most convenient position on roof
- No through the roof mast required, thus giving maximum flexibility on roof installations
- Easy to align using the ceiling mounted "Crank Up" handle and elevation zone map
- Receives transmissions from Astra 1, Astra 2, Hotbird & more
- Low stream line profile, only 17cm in park position
- Twin LNB as standard - Use with PVR's, SKY+™ or 2 receivers in different locations
- All weather resistant construction
- 'Easy adjust' manual skew system
- For permanent mounting, but can be transferred to another vehicle
- 3 year guarantee
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- Designed in the UK

Variants available:
With 65cm dish - Code: [B2590/65](#)
With 85cm dish - Code: [B2590/85](#)



Low aerodynamic profile, only 17cm in park position.



Crank Handle features:



- 1: Aesthetically pleasing moulding so is less obtrusive on vehicle ceiling
- 2: Ergonomic handle design optimises positional accuracy

Application example:



- Clear and easy to read elevation angles



- Easy to use locking device



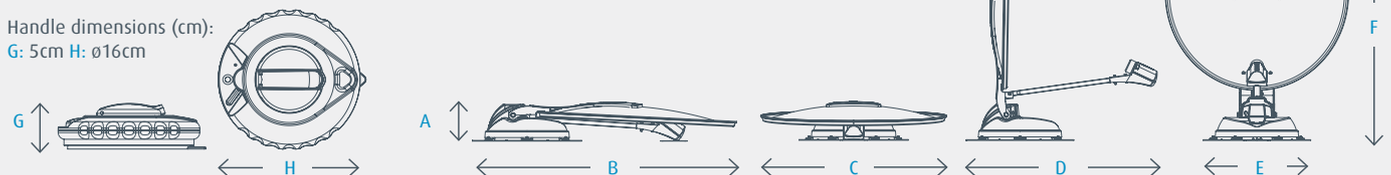
- Includes satellite compass to help you locate satellite position quickly and easily

Key system dimensions and weights:

65cm offset aluminium dish
Antenna unit weight: 9kg
Dimensions (cm)
A: 17 B: 100 C: 67 D: 65 E: ø49 mounting plate F: 96

85cm offset aluminium dish
Antenna unit weight: 10kg
Dimensions (cm)
A: 17 B: 117 C: 85 D: 87 E: ø49 mounting plate F: 113

Handle dimensions (cm):
G: 5cm H: ø16cm



Fixed roof mounted satellite system



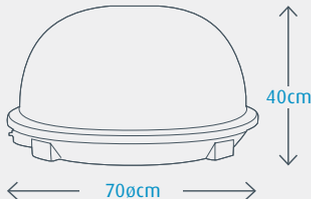
Visit our channel for product video guides
Search: [MaxviewLtd](#)

Vudome Auto

Operation: Fully Automatic **Dish size/s:** 40cm*
Coverage area: UK & Europe **LNB option:** Twin as standard

- Press and go, the convenience of having all your TV channels ready to watch in an instant at the touch of a button
- Receives transmissions from Astra 1, Astra 2, Astra 3 and Hotbird
- Twin LNB as standard - Use with PVR's, SKY+™ or 2 receivers in different positions
- *40cm cassergain dish, equivalent to 50cm offset dish giving increased range
- Lightweight, designed to be permanently mounted to a vehicle roof
- Clear and easy to use LED control box, which is compact in size (W:13 x D:9.5 x H:3cm) allowing unobtrusive mounting (with included velcro) in a cupboard space
- All weather resistant and robust casing
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- 3 year guarantee

Specifications:
> Weight <9kg
> Frequency: 10.70 - 12.75GHz
> Powering by 12V control box
> Wiring 2 x 10m RG-6 'F' Cable



Code: **MXL011**



Control Box

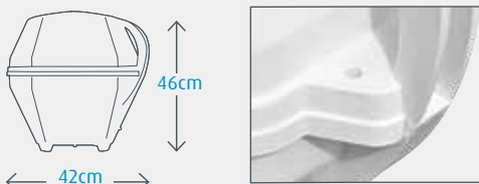
Portable satellite systems

Vuqube Auto

Operation: Fully Automatic **Dish size/s:** 40cm*
Coverage area: UK & Europe **LNB Option:** Twin as standard

- Press and go, the convenience of having all your TV channels ready to watch in an instant at the touch of a button
- Receives transmissions from Astra 1, Astra 2, Astra 3 and Hotbird
- Twin LNB, ideal for use with PVRs, SKY or to use 2 receivers at the same time
- *40cm cassergain dish, equivalent to 50cm offset dish giving increased range
- Ultra lightweight with ergonomically designed carry handle
- Clear and easy to use LED control box, which is compact in size (W:13 x D:9.5 x H:3cm) allowing unobtrusive mounting (with included velcro) in a cupboard space
- New Alarm function, plus for added security includes built in padlock aperture for securing system by chain to fixed object
- All weather resistant and robust casing
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- 2 year guarantee

Specifications:
> Weight <5kg
> Frequency: 10.70 - 12.75GHz
> Powered by 12V Control Box
> Wiring 2 x 10m RG-6 'F' Cable



Code: **MXL010**

New alarm feature!



Control Box

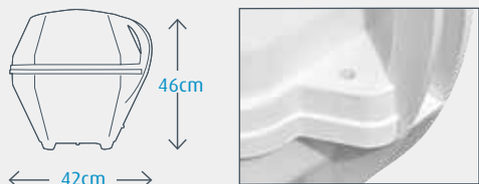
● Padlock aperture feature

Vuqube

Operation: Semi-Automatic **Dish size/s:** 40cm*
Coverage area: UK & Europe **LNB Option:** Twin as standard

- Easy to elevate & rotate dish to locate required signal with heavy duty LCD display, wireless remote control
- Receives transmissions from Astra 1, Astra 2, Hotbird & more
- For security includes built in padlock aperture for securing system by chain to fixed object
- Compass to help you locate the satellite signal zone for ASTRA 1, 2 and Hotbird
- Dynamic dish levelling allows system to be placed on uneven surfaces
- Twin LNB, ideal for use with PVRs, SKY or to use 2 receivers at the same time
- *40cm cassergain dish, equivalent to 50cm offset dish giving increased range
- All weather resistant and robust casing
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- 2 year guarantee

Specifications:
> Weight <5kg
> Frequency: 10.70 - 12.75GHz
> Powering by your receiver
> Wiring: 2 x 10m RG-6 'F' Cable



Code: **MXL005**



● Padlock aperture feature

Wireless Remote Control

Portable Satellite Systems



Visit our channel for product video guides
Search: [MaxviewLtd](#)

Precision

Operation: Manual Dish size/s: 55 & 65cm
Coverage area: UK & Europe LNB option: Twin or Single LNB

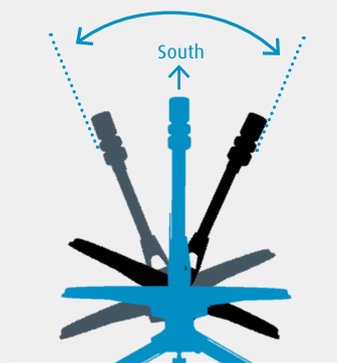
- Class winning design for easy set up and signal finding
- Unique and innovative features, see below
- Receives transmissions from Astra 1, Astra 2, Hotbird & more
- Simple set up in just 5 easy steps
- Pre-assembled quality parts for very quick set up
- All weather resistant construction
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- Registered community design. No. 2207746. Patent pending - Designed in the UK
- 2 year guarantee

Kit includes:

- > 55 or 65cm satellite dish
- > Tripod Satellite Stand
- > Integrated Sat Finder & Compass
- > Satellite System & Tripod Holdalls
- > 10m Flexible 'F' cable
- > Universal LNB (Variants available)
- > Ground Pegs
- > Elevation Map & Quick Set Up Guide

Variants available:

- With 55cm dish and single LNB - Code: [MXL012/55](#)
- With 65cm dish and twin LNB - Code: [MXL012/55TWIN](#)
- With 55cm dish and single LNB - Code: [MXL012/65](#)
- With 65cm dish and twin LNB - Code: [MXL012/65TWIN](#)



Limited satellite zone. Reduces margin for error, so locking on to the correct signal is quicker and easier.

Unique and innovative features...



Scan for full product Precision brochure which includes quick set up guide.



Pre assembled parts. Top unit simply drops onto tripod as shown.



Integrated Sat Finder. Helps you to align your satellite dish to the satellite signal



Elevation indicator. Easy to view elevation angle read out.



South leg indicator. Point this leg South using the included compass for quicker set up.



Level indicator. Aids a quicker set up and more accurate elevation reading.



Magnetic LNB lock. To secure LNB arm when in closed position.



Folds down neatly. For compact storage in the two holdalls provided.



Complete with holdalls. For easy handling.

Portable Satellite Systems

54 Portable Kits

Operation: Manual Dish size/s: 54cm
 Coverage area: UK & Europe LNB option: Twin or Single LNB

- Designed with folding LNB arm for storing into supplied holdall
- Receives transmissions from Astra 1, Astra 2, Hotbird & more
- Pre-assembled quality parts for very quick set up
- Easy to use zone map for dish alignment
- All weather resistant construction
- Compatible with any SD and HD Free to air satellite receivers including SKY™
- 2 year guarantee

All kit variants include:

- > 55cm satellite dish
- > Tripod Satellite Stand
- > Sat Finder & Compass
- > Satellite System Holdall
- > Universal LNB (Variants available)
- > Ground Pegs
- > Elevation Map & Quick Set Up Guide

Variants available:

- With Single LNB without receiver - Code: [B2554/KIT](#)
- With Twin LNB without receiver - Code: [B2554/TWIN](#)
- With Easy Find LNB and SD Free to Air Satellite Receiver (right) - Code: [MXL025/LNB](#)



Visit our channel for product video guides
 Search: [MaxviewLtd](#)

Satellite Tripod Stands

Satellite Tripod Stand

- Portable mount to position satellite dish in a convenient position to achieve clear line of sight to satellite
- Stainless steel fixings
- Upper mast section rotates freely for ease of use to aid satellite dish alignment
- Long legs and an additional locking device to ensure stability
- Folds together for compact storage
- Lightweight stable design
- Includes ground pegs
- Mast diameter 34mm (top)

Code: [B2519N](#)



Deluxe Satellite Tripod Stand

- Portable mount to position satellite dish in a convenient position to achieve clear line of sight to satellite
- Stainless steel fixings
- Upper mast section rotates freely for ease of use to aid satellite dish alignment
- Retractable upper mast section to lengthen the mast by up to 500mm to mount dish higher to clear possible obstructions
- Extra long legs and an additional locking device to ensure stability
- Folds together for compact storage in included holdall
- Lightweight stable design
- Includes ground pegs
- Mast diameter 34mm (top)

Code: [B2535](#)



Signal Finding Accessories



Sat Finder

- Designed to help align satellite dish to the satellite with varying audio tone and ascending visual LED display
- Signal sensitivity control for ease of satellite dish adjustment and alignment

Code: [B2031](#)



Satellite Compass

- Satellite alignment zone to help locate the direction of the satellite signal for all the main European satellites Astra 1, Astra 2 & Hotbird
- For use as normal navigational compass

Code: [B2022](#)



Satellite Digital Compass

- Satellite alignment zone to help locate the direction of the signal for all the main European satellites
- All major European satellite positions pre programmed, available at the press of a button
- Modes: ASTRA 1, 2 & Hotbird, Digital time, thermometer & compass
- Features bubble level
- Back lit LCD display for low light viewing

Code: [B2030](#)

Outdoor Terrestrial TV Aerials

Omnimax Touring TV Aerial

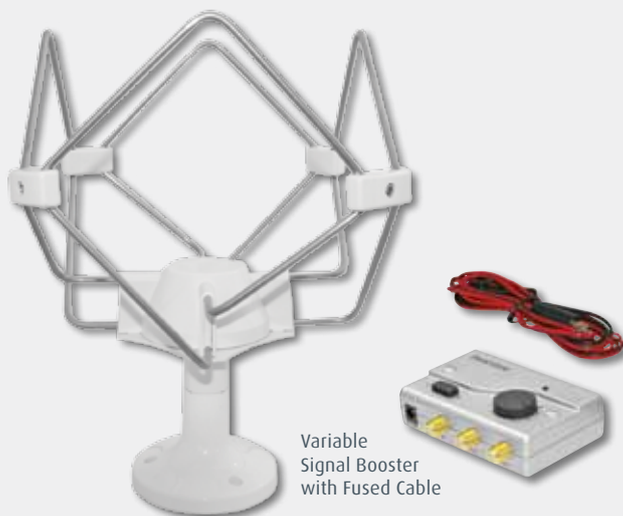
Aerial type: Omni-Directional Mounting: Fixed or temporary Coverage area: All UK & EU

- All available signal is received through 360°, no aerial aligning required
- Receives all available digital, HD & 3D, FM and DAB signals
- Still one of the most reliable and versatile touring aerials on the market
- Includes, Booster, Fused Power Cable, 5m Coaxial Cable and Mounting Accessories
- 2 year guarantee

Specifications:

Product Dimensions: H:29 x L:21
 Forward Gain: >18dB with Amplifier
 Channel No. 2-69
 Frequency: 40-860MHz

Aerial is available with powering options:
 12/24V version - Code: **B2344**
 12/24V/230V version - Code: **B2345**



Gazelle Touring TV Aerial

Aerial type: Omni-Directional Mounting: Fixed Coverage area: All UK & EU

- All available signal is received through 360°, no aerial aligning required
- Receives all available digital, HD & 3D, FM and DAB signals
- Aerodynamic and designed for permanent fixing to your roof
- Includes, Booster, Fused Power Cable, 5m Coaxial Cable and Mounting Accessories
- 2 year guarantee

Specifications:

Product Dimensions (cm): H:11 x L:32
 Forward Gain: >18dB with Amplifier
 Channel No. 2-69
 Frequency: 40-860MHz

Aerial is available with powering options:
 12/24V version - Code: **B2414**
 12/24V/230V version - Code: **B2415**



Mobile TV Aerials - 9 Element

Aerial type: Directional Mounting: Temporary Coverage area: All UK Elements: 9

- Receives all available digital, HD & 3D signals
- Quick and easy assembly
- Compact size for travel and storage

Specifications:

Product Dimensions (cm): H: 7.5 x L: 55 x D: 27
 Forward Gain: 5.25dB
 Front to Back ratio: 20dB
 Channel No. 2-69
 Frequency: 470-860MHz

Aerial is available with or without kit.
 With kit - Code: **C3008/B**. Without kit - Code: **C3008 NEW**



Kit option includes: Mast, 2 Unimax Clamps and 5m Coaxial Cable

New!

Mobile TV Aerials - 14 Element

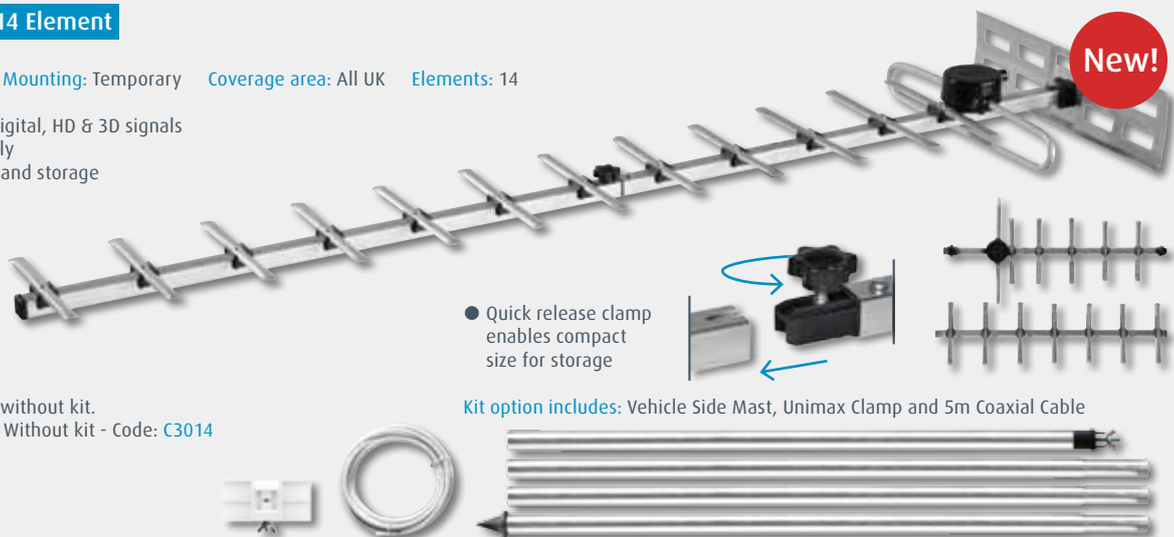
Aerial type: Directional Mounting: Temporary Coverage area: All UK Elements: 14

- Receives all available digital, HD & 3D signals
- Quick and easy assembly
- Compact size for travel and storage

Specifications:

Product Dimensions (cm):
 H: 7.5 x L: 100 x D: 27
 Forward Gain: 7.3dB
 Front to Back ratio: 22dB
 Channel No. 2-69
 Frequency: 470-860MHz

Aerial is available with or without kit.
 With kit - Code: **C3014/B**. Without kit - Code: **C3014**



- Quick release clamp enables compact size for storage

Kit option includes: Vehicle Side Mast, Unimax Clamp and 5m Coaxial Cable

New!

TV Aerial Mounting, Signal Finding & Boosting Accessories



Unimax Mast



- Use to mount a touring TV aerial
- For mounting on the side of a vehicle
- Includes quick release spring action clamps
- Clamps can be fixed to any smooth surface

Code: B2009



Vehicle Side Mast



- Use to mount a touring TV aerial
- For mounting on the side of a vehicle
- 4 piece section mast allows up to 2.6m height
- Clamp can be fixed to any smooth surface

Code: B2004



Jockey Wheel Mast



- Use to mount a touring TV aerial
- Mounts onto a caravan jockey wheel
- 4 piece section mast allows up to 2.6m height
- Easy installation, no tools required

Code: B2006



Magnetic Base

- Designed for use with Maxview Omnimax only
- Temporary fixing to any flat steel surface to provide secure mounting base

Code: B2019



Suction Pad Base

- Designed for use with Maxview Omnimax only
- Designed for temporary fixing
- 4 heavy duty suction pads for secure mounting

Code: B2017



Unimax Clamps (x2)

- Mounts to the side of any touring vehicle (see example above)
- Can be either screwed into position for permanent mounting or attached using the self adhesive backing for temporary mounting

Code: H84074



Jockey Wheel Clamp

- Mounts onto a caravan jockey wheel
- Easy assembly, no tools required
- Universal fitment, ideal for any TV aerial mast
- Adjustable length to provide clearance when jockey wheel is centrally located

Code: D4206/A

Digital TV Signal Finder

- Assists and speeds up aerial alignment for the best terrestrial TV (digital/HD/3D) reception available
- Optimise signal reception before auto tuning TV/receiver
- Features signal sensitive control for high or low signal strength areas
- For use with a directional touring and home TV aerials
- Simply connects to aerial, adaptors included
- Includes battery and velcro mounts
- 2 year guarantee

Specifications:

Frequency: 40-860MHz
Signal range: 60-90dBμ
Power requirement: 5V dc 40mA
External power supply: 5-12V
Battery type: 9V PP3

Code: MXL013



Variable Signal Booster - 2 Output

- Increases the strength of all incoming terrestrial TV (digital/HD/3D) and radio (FM/DAB) signals in weaker reception areas
- 12/24V ideal for use with any touring TV or radio aerials
- Variable gain for high or low signal strength areas
- Gold plated 'F' connectors for improved connectivity
- Blue LED power indicator
- Low power consumption
- Wall mounting option available
- 2 year guarantee
- Designed in the UK

Includes fused power cable

Specifications:

Frequency: 40-860MHz
Gain control: 0-18dB
Noise: <4dB
Input voltage: 12/24V DC current 50mA

Code: MXL008



Installation Accessories



New!

Cable Entry Cover

- Provides a permanent external weatherproof entry point into any touring vehicle
- Accommodates up to 3 cables
- For use with roof mounted Satellite Systems Solar Panels & Air Conditioning Units
- Features trunking hood which provides a neat joint when connected to cable trunking (16x25mm)
- Designed for roof mounting
- Designed in the UK

Code: **MXL018**



A



B

Application example with trunking **A** OR without **B**



Cable Entry Box

- Provides a permanent external weatherproof entry point into any touring vehicle
- Accommodates up to 2 cables
- For use with roof mounted Satellite Systems, Solar Panels & Air Conditioning Units
- Designed for roof mounting
- Self adhesive foam seal
- Waterproof IP66 double membrane seal
- Optional four point screw fixing
- Designed in the UK

Code: **MXL015**



Weatherproof Sockets

- Provides a permanent external weatherproof entry point/s into any touring vehicle
- For mounting on the side of a vehicle
- Complete with self adhesive foam screws for easy installation
- Designed in the UK

Variants available:

Single with 'F' Connector - Code: **B2020**

Single with Coax Connector - Code: **B2021**

Twin with 'F' & Coax Connector - Code: **B2008**

Twin with 'F' Connectors - Code: **B2007**

Connecting Accessories



Flexible 'F' Flyleads

Connects satellite and cable equipment. Weatherproof, ideal for use with portable satellite systems.

- Multi-strand core gives added cable flexibility
- Less likely to tangle
- Less likely to take a set shape from storage
- Enhanced cable handling
- Compact cable storage
- Twin variant for use with twin LNB systems (**MXL032**)

10m length - Code: **MXL031**
10m length - Code: **MXL032**



'F' Flyleads

1m length - Code: **H84035**
2m length - Code: **H84039**
4m length - Code: **H84040**
10m length - Code: **H84071**



Coaxial Flyleads

2m length - Code: **H87020**
4m length - Code: **H87040**
10m length - Code: **H87100**



Coaxial Flyleads

2m length - Code: **H84021**
4m length - Code: **H84022**
10m length - Code: **H84025**



Angled Coaxial Flylead

2m length - Code: **MXR0061**



Coaxial to 'F' Flylead

2m length - Code: **MXR0064**



HDMI Cables

2m length - Code: **MXR0002**
4m length - Code: **MXR0003**
10m length - Code: **MXR0036**



HDMI Cables

1m length - Code: **MXR0005**
1.8m length - Code: **MXR0035**



Scart Leads

0.8m length - Code: **H87008**
1.5m length - Code: **H87015**



Coaxial Angled Adaptors

Code: **MXR0072**



Code: **MXR0071**



'F' Angled Adaptors

Code: **MXR0074**



Code: **MXR0073**



HDMI Angled Adaptors

Code: **MXR0056**



Code: **MXR0055**



'Push on' 'F' Connectors

Code: **MXR0041**

Additional Connectors, Adaptors and much more are available from Maxview!

Visit: www.maxview.co.uk for further products & general info. Ask your dealer for latest prices or visit our website.

MAXVIEW

Est 1964

Contacts:

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

Address:

Maxview Ltd, Common Lane,
Setchey, King's Lynn, Norfolk,
PE33 0AT, England.



43206240



Search 'Maxview limited' on all social media

Dealer contact details: