



## MXL017/65Q & 85Q Target, SKY Q™ Variant SKY Q™ Adaptor Set Up Instructions

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Please install your Target system in accordance with the Installation Instructions received with the system. The following instructions are a guide to install the Global Invacom Sky Q™ adaptor.

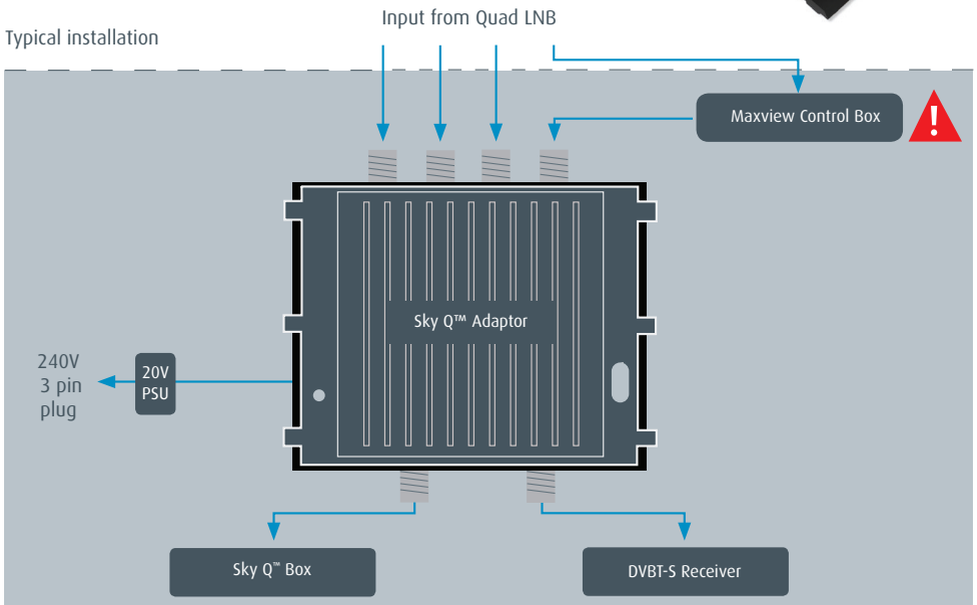
## Installing the Global Invacom Sky Q™ Adaptor with your Target SKY Q™.

Safety Notice: Please ensure all equipment that you are installing and systems you are installing have all power turned off.

### 1. Product Installation Schematic Layout



Typical installation



Ensure the Maxview Control Box is installed before the SKY Q™ Adaptor.

## 2. Power Supply

You will need a 20v DC regulated power supply to power the Adaptor. The unit is supplied with a UK mains powered 20v DC PSU.

## 3. Location

Decide the location to site the Adaptor.

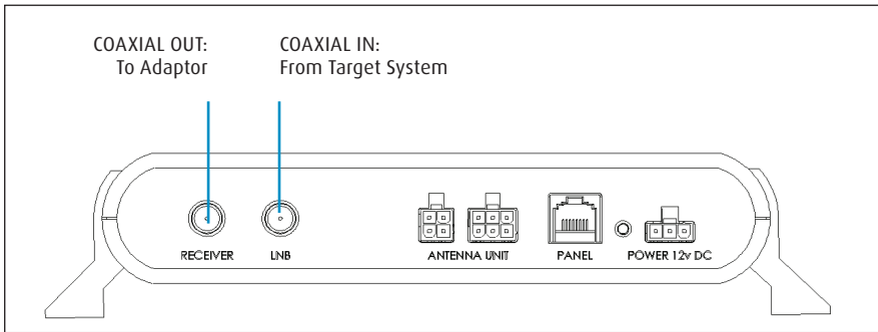
Please ensure you mount the Adaptor correctly and securely using the screw fixings holes. Ensure you can route the coaxial and power to the Adaptor in your chosen location.

## 4. Connectivity – Coaxial Quad Inputs

Please reference the installation diagram in point 1.

It is very important that 3 coaxial cables outputs from the Target system are connected straight to the Adaptor.

It is very important that 1 coaxial cable runs through the Target Control Box before entering the Adaptor. Failure to do this will result in the Target system being unable to locate the Satellite correctly. Connect Coaxial cable to Dish Input 1.



## 5. Connectivity – SKY Q™ Adaptor Outputs

The adaptor has two outputs so you can run a single Sky Q™ receiver from just one output or add a second for another room or add a single tuner Freesat/Sky HD receiver as well.

## 6. Powering up your system

Once you have fully installed the Adaptor to the Target you are ready to power up the Adaptor and test your installation.

## 7. Operation

- Refer to the Target instruction for operation and select Astra 2 Satellite
- Turn on the Adaptor and ensure LED is on
- Turn your Sky Q™ Box on

## 8. Sky Q™ Box Set Up

- Enter SKY Q Menu Settings
- Highlight Settings and Enter 0, 0, 1, 'select' on the remote'
- Change LNB type from Dish to SCR

Your Sky Q™ box should now be ready to use.

Please note that if you do not have a Wi-Fi connection some of your box function may not work.

Please Note. You must change back the LNB when using the Sky Q™ box back at home.

## 9. Adaptor Technical Specification

For full up to date technical data please refer to [www.globalonvacom.com](http://www.globalonvacom.com)

Power, Connectivity and Dimension Summary as below:

DC specification		
Input voltage	20V	
Current consumption	430mA max	
Max supply current (inputs total)	500mA	
Max supply current (inputs per port)	250mA	

Connectors	
Input	F x 4
Output	F x 2
Power supply	2.1mm Jack

Environmental Specification	
Operating Temperature	-20°C to +50°C
Storage temperature	-40°C to +70°C

Standards	
Cenelec	EN 50607
Cenelec	EN 50494

Optical cabling	
Fibre type	Single mode
Standard	GI - approved G657a

Dimensions	
Size (W x H x D)	127mm x 118mm x 38mm
Weight	302g (unit only)

### Sky Q Contract:

It is the responsibility of the end user to understand the contractual agreement between themselves and SKY Q™ and 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.