



<https://qr.televes.com/A81176>

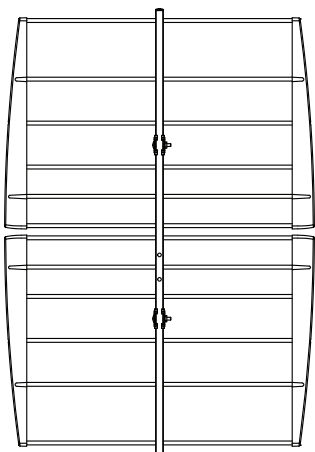
## Antenna

Ref. 108380  
Kit: 108381

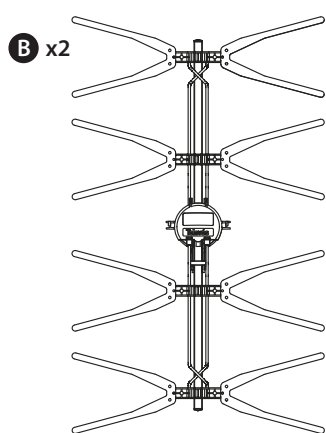
KIT	COMPOSITION
108381	Antenna 108380 + P.S.U. 550104

POWERED BY  
**T-FORCE**

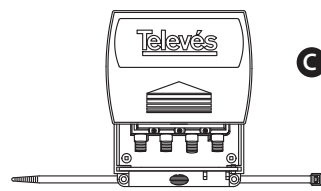
**UHF Reflectors**  
**A** x2



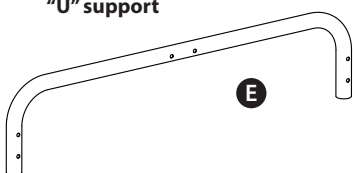
**UHF Dipole Assembly**



**Mixer/Amplifier**

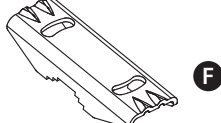


**"U" support**

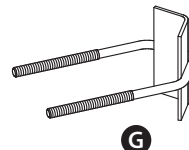


**"U" plate**  
**H** x2

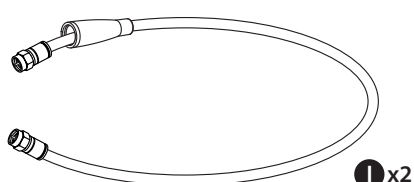
**Reinforced jaw**



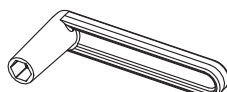
**Reinforced "U" bolt**



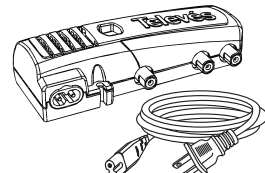
**Antenna's connection cable**



**Included 10mm wrench**



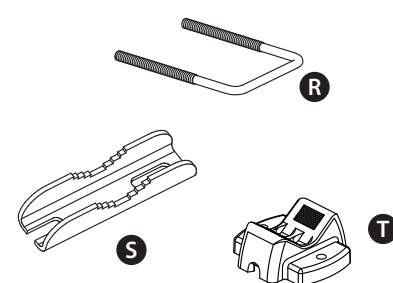
**PSU 550104**



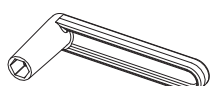
**Fastening hardware**

<b>J</b> x4	<b>K</b> x2	<b>L</b> x4	<b>M</b> x8	<b>N</b> x6	<b>O</b> x8	<b>P</b> x4	<b>Q</b> x4
M6x60mm	M6x25mm	M5x30mm	M3x6mm				

**"One rotated" option clamp assemblies**



## Antenna assembly

**NEEDED TOOLS**


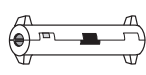
Included 10mm wrench



Screw driver\*



Cutter \*



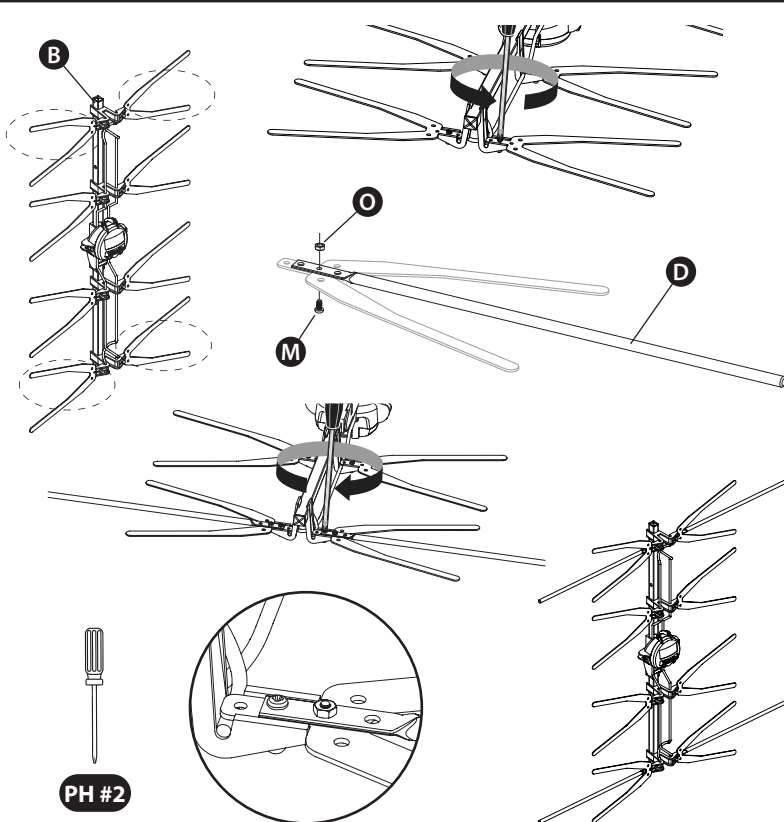
Cable stripper\*

\*(NOT included)

**Note:** Start the assembly procedure after thoroughly checking all parts and becoming familiar with them.

**1**

For High VHF reception, start from here

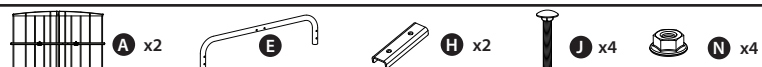
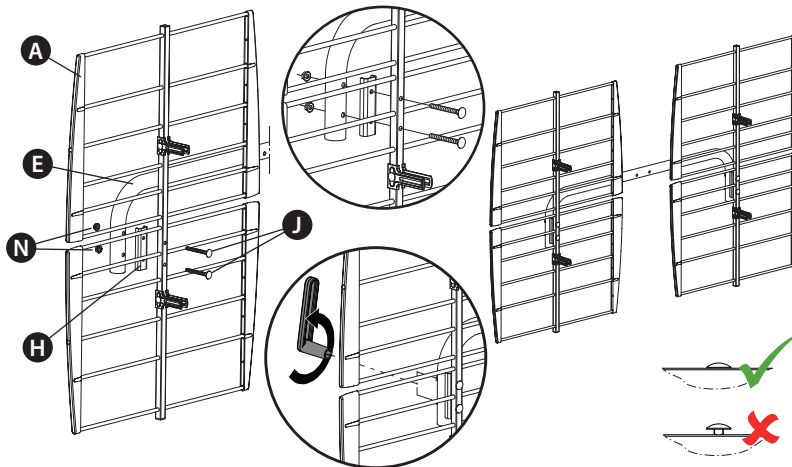


Remove the marked UHF dipole elements in both assemblies **B** by removing the screws.

Proceed to insert the High VHF dipole element **D** into the UHF element using the screws **M** and the nuts **O**.

Use the removed screws to connect again the dipole (with the High VHF elements) to the panel.

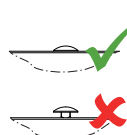
Repeat the process with the 8 elements.

**2**For only UHF reception, start from here  
(ignore previous step)**OPTION 1 (BOTH PANELS FIXED)**

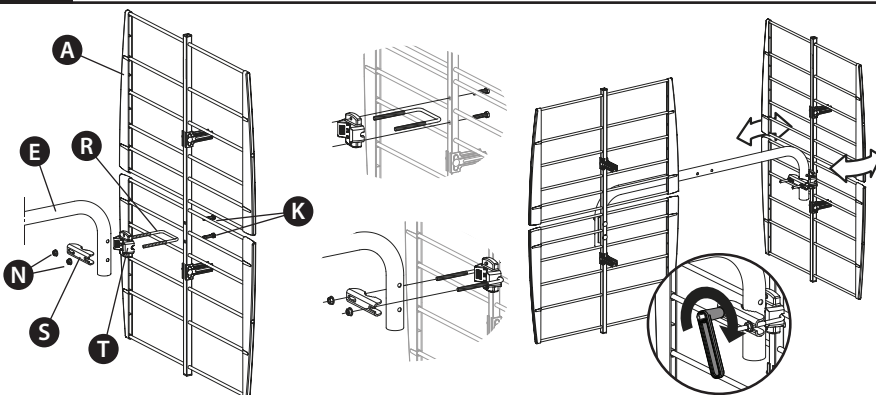
Mount the UHF reflectors **A** in the "U" support **E** by using the bolts **J**, the "U" shape plate **H** and the nuts **N**.

Make sure to put the "U" support arms **E** downwards and to orient the UHF reflector's holes in the lower position of the antenna.

Repeat the process with the second reflector. The assembly should be as it shows the picture.

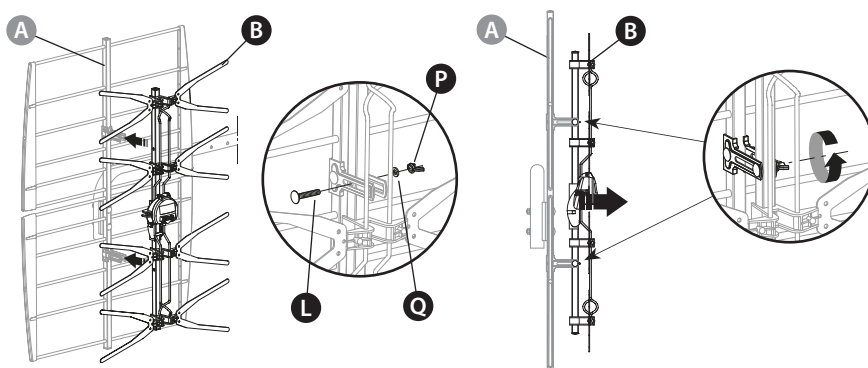


**Note:** Tighten the nuts **N** until the square carriage head of the bolts **J** sinks into the aluminum and the heads sits flush with the boom. The bolt base will bite into the aluminum, securing the joint.

**3****OPTION 2 (ONE PANEL FIXED, ONE ROTATED)**

Mount one panel in fixed mode, as it is described in the previous step.

To assemble the second panel, first, fix the mounting clamp assembly **T** and the U-bolt **R** to the UHF reflector **A** by using the bolts **K**. Secure the panel to the arm of the "U" support **E** by using the mounting clamp **S** and the nuts **N**.

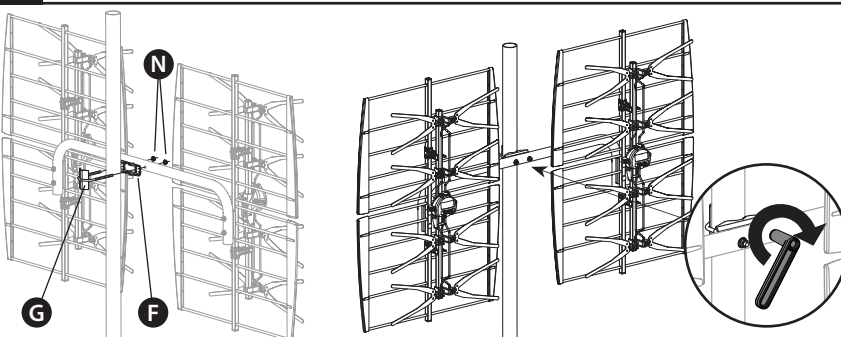
**4**

Insert the UHF dipole assembly **B**, with the connector in the lower position, into the UHF reflector's guides **A**, matching the dipole's holes with the guides.

Put the assembly together by using the bolts **L**, the washers **Q** and the nut wings **P** in both guides.

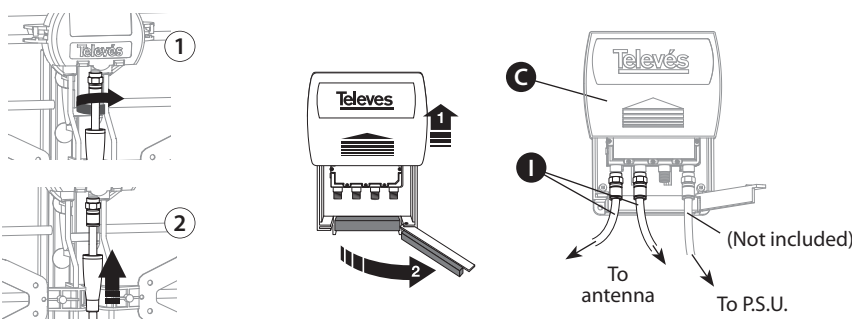
Be sure the UHF Dipole assembly **B** and the UHF reflector **A** are completely separated (the whole length of the guide), before fix and tighten the nut wings **P** of the assembly.

Repeat the same process with the second panel.

**5**

Fix the antenna to the mast by using the reinforced U-bolt **G**, the reinforced jaw **F** and the nuts **N**.

Before tightening the nuts, adjust the antenna to the orientation of the TV transmitter.

**6**

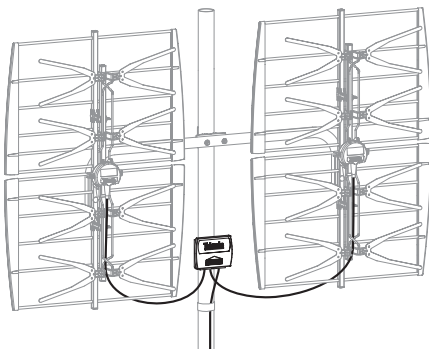
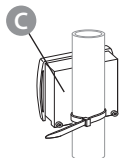
Join the two panels with the Mixer/Amplifier **C** using the provided cables **I**. The connection between the cables and the antenna will be protected by the weatherproof boot. The connection to the Mixer Amplifier is directly made by opening the outdoor case.

Connect the Mixer/Amplifier exit to the power supply unit using a coaxial cable (not included).

## 7

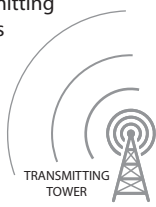
### BACK of Antenna

Aim this end  
**AWAY** from TV  
transmitting  
towers



### FRONT of Antenna

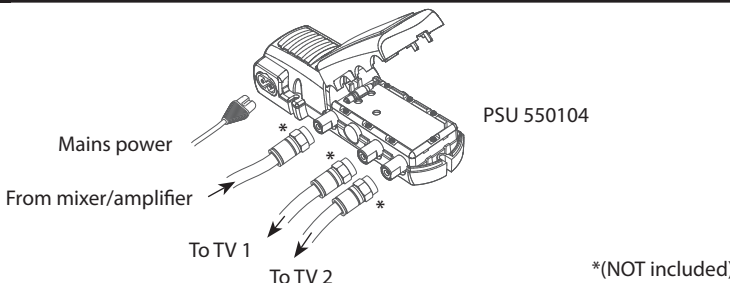
("><" elements)  
Aim this end  
**TOWARDS** TV  
transmitting  
towers



Fix the Mixer/Amplifier **C** between the two antenna panels by using the provided tie.

Find the final orientation to the TV transmitter and firmly tighten all the elements.

## 8



Connect the included power supply to the antenna using the leftmost connector (closest to wall power) with an appropriate length of 75 ohm coax (RG-6 or larger is recommended). Make sure than any device installed between the power supply and the antenna, such as a splitter, is DC power passing. The two connectors on the right of the power supply are for connecting your TV's and/or coaxial distribution.

### FINAL NOTES:

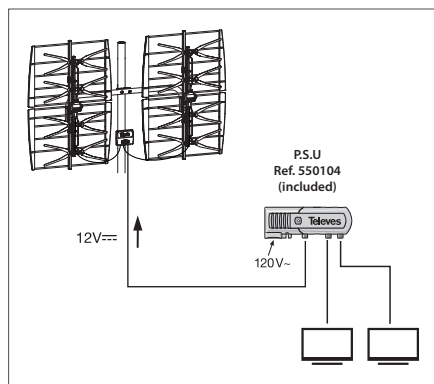
- When aiming the antenna it may be necessary to alternate adjustments between left and right several times in order to achieve peak signal reception for the largest number of desired channels.

- The antenna will work in an un-amplified, pass-through mode, if the power supply is not connected or power fails to reach the antenna for any reason. However, it is recommended to always use the antenna with power

applied in order to activate the industry leading, TForce automatic gain preamp.

- Always be sure to follow all local, state, and national electric codes. Seek the assistance of a local professional if needed.

### Application example



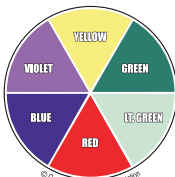
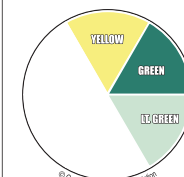
### Technical specifications of the intelligent antenna (it must be powered)

Operating band	MHz	High VHF 174 - 216 CH7 - CH13	UHF 470 - 608 CH14 - CH36
Mode		INTELLIGENT (BOSS ON)	
Gain	dBi	36	44
Output level		Auto*	
Power supply	V=	12	
Consumption	mA	70 (max) @12V=	
Wind load	N	373 (@ 80 mph) 513 (@ 93 mph)	

\*The gain is automatically adjusted according to the level of output.

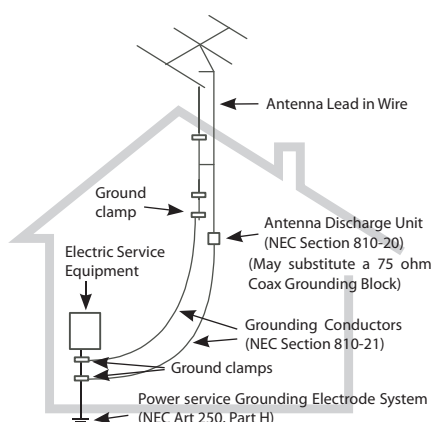
### Antenna Selector

This antenna provides optimal reception for the following zone(s)



#### High-VHF

See [www.antennaweb.org](http://www.antennaweb.org) for the list of broadcasters in each reception zone where you live.



Example of antenna grounding as per NEC (National Electrical Code), ANSI/NFPA 70

