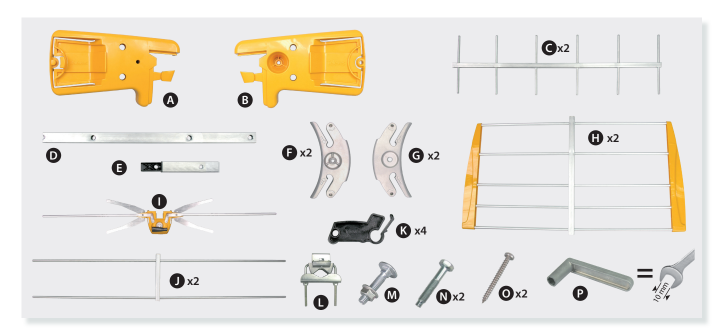
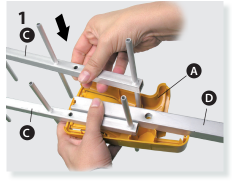
Televes

Antenna / Antena

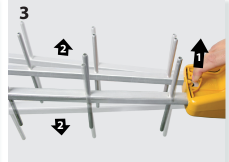
Ref. 149381 (Ant-149321+ P)



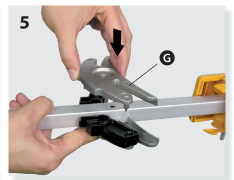




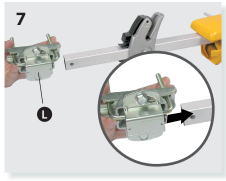


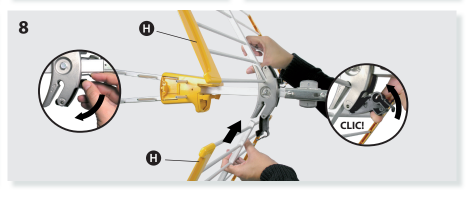


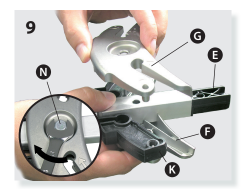








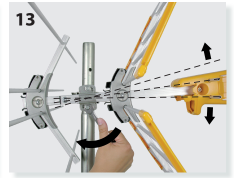




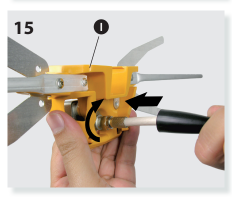


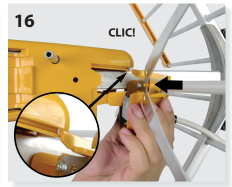














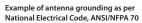
Safety Instructions:

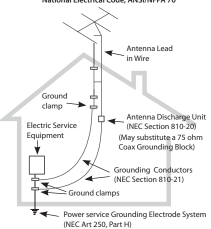
LIGHTNING PROTECTION

- ♦ If installed outdoors, be sure the antenna system is grounded so as to provide protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code ANSI/NFPA70, or CSA C22.1 sections 10, 16, and 54, of the Canadian Electrical Code, provide information with respect to proper grounding of the mast and supporting structure, grounding of the antenna lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode (see figure and instructions).
- Mount the lightning arrestor or 75 ohm coaxial grounding block as close as possible to where the 75 ohm coaxial cable downlead enters
- ◆ The ground wires for both the mast and the downlead should be copper or aluminum wire, number eight (8) or larger.
- ◆ The downlead wire from the antenna to the lightning arrestor and the mast ground wire should be secured to the house, spaced from four (4) to six (6) feet apart.
- ♦ In the case of a "ground up" antenna installation it may not be necessary to ground the mast if the mast extends four or more feet in the earth. Consult a TV serviceman for the proper depth in your location.

WARNINGS

- ◆ To prevent fire or shock hazard, do not expose the included power
- Installation of off-air antennas near power lines is dangerous. For your safety, follow the installation instructions.
- Any alteration or modification to the product or usage not in accordance with product instructions voids the warranty.





NEC - National Electrical Code

Ref.	Ref.			149381
Working band	Banda de trabajo	MHz	High VHF UHF	174 216 (CH07-13) 470 698 (CH14-51)
Gain	Ganancia	dBi	High VHF UHF	8,5 13
F/B ratio	Relación D/A	dB	High VHF UHF	> 12 > 23
Wind load	Carga al viento	N		96 ⁽¹⁾ 132 ⁽²⁾

(1) 80 miles/h - 130 Km/h (2) 93 miles/h - 150 Km/h

Antenna Selector This antenna works in the following zone(s). YELLOW High VHF / UHF GREEN OT CREEN RED See the TV Antenna Selector Map to find the zone in which you live.

DECLARACIÓN DE CONFORMIDAD ■ DECLARATION CONFORMITY DECLARAÇÃO CONFORMIDADE ■ DECLARATION DE CONFORMITE ■ DICHIARAZIONE DI CONFORMITÀ ■ DEKLARACJA ZGODNOŚCI - KONFORMITÄTSERKLÄRUNG -ΠΙΣΤΟΠΟΙΗΤΙΚΟ ΣΥΜΜΟΡΦΩΣΗΣ FÖRSÄKRAN ÖVERENSSTÄMMELSE ДЕКЛАРАЦИЯ ة قباطم لا نايب ■ СООТВЕТСТВИЯ

https://doc.televes.com

Televes USA LLC 425 South Cherry Street, Suite 635 Denver, CO 80246 www.televes-usa.com televes.usa@televes.com

www.televes.com

