



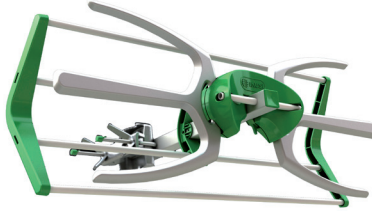
ANTENAS
ANTENNAS
ANTENNES



FLASHD NANO

ANTENA DE RECEPCIÓN TV UHF COMPACTA
COMPACT UHF TV RECEIVING ANTENNA
ANTENNE DE RÉCEPTION TV UHF COMPACT

Ref. 1791



Accesorios suministrados
Accessories supplied
Accessoires fournis



Conector F roscable
Screw-on F plug
Connecteur F à visser

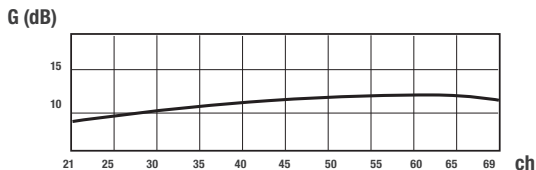


Capuchón protector
Protection cap
Capuchon protecteur

ESPECIFICACIONES TÉCNICAS TECHNICAL SPECIFICATIONS SPÉCIFICATIONS TECHNIQUES

Modelo / Model / Modèle		NANO (HDT510V)
Ref.		1791
Canales / Channels / Canaux		21-69 (470-862 MHz)
Ganancia nominal / Nominal Gain / Gain nominal	dB	12
Relación D/A / Front-to-Back ratio / Rapport AV/AR	dB	≥ 16
Ángulo de apertura / Beamwidth / Angle d'ouverture		H : 60° V : 80°
Carga del viento / Windload / Charge au vent	N	130km/h : 15 150 km/h : 20
Conector / Connection / Connecteur		F
Dimensiones / Dimensions / Dimensions	cm	30 x 53 x 20
Peso embalada / Packed weight / Poids emballé	kg	0,825

GRÁFICAS DE GANACIA GAIN GRAPHS DIAGRAMMES DE GAIN



1. Preparación de la antena / Preparing the antenna / Préparation de l'antenne

1) Colocación del reflector / Installing the reflector / Installation du réflecteur

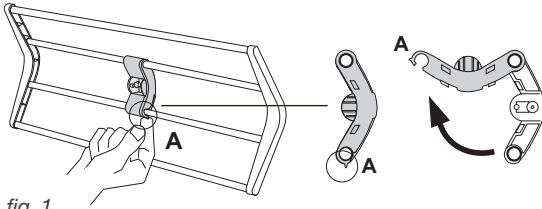


fig. 1

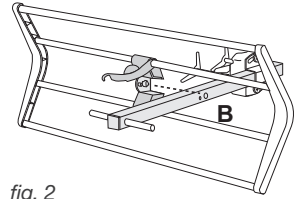


fig. 2

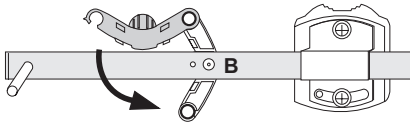


fig. 3

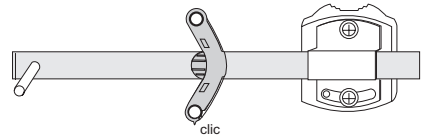
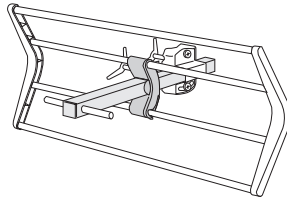


fig. 4



2) Colocación del dipolo / Installing the dipole / Installation du dipôle

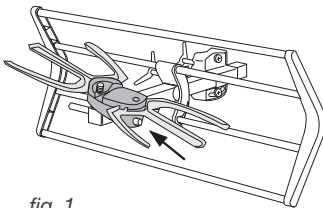


fig. 1

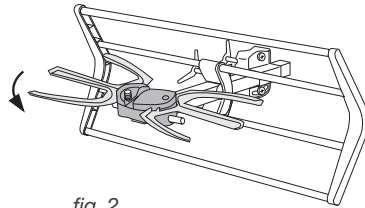


fig. 2

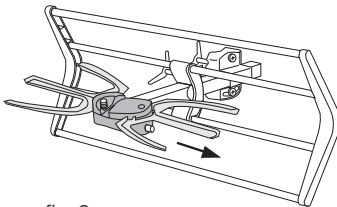


fig. 3

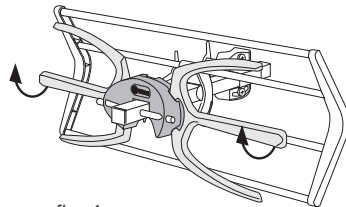
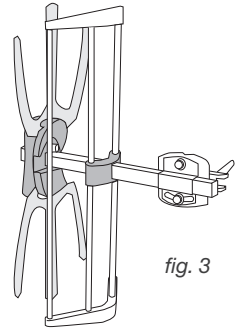
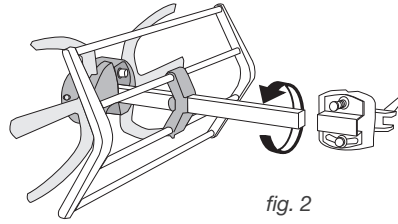
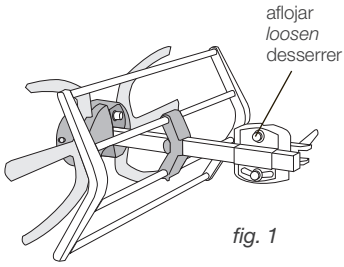
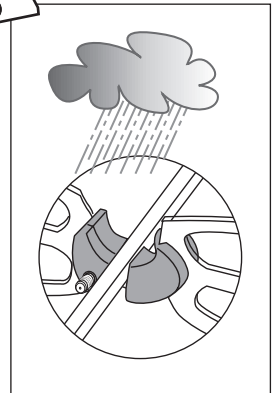
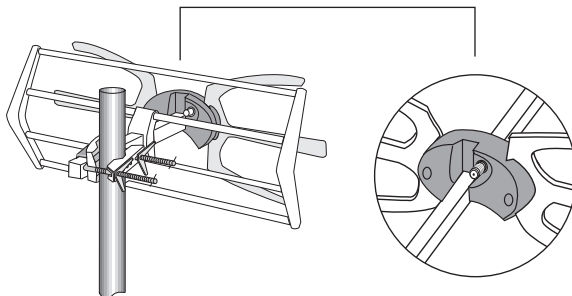
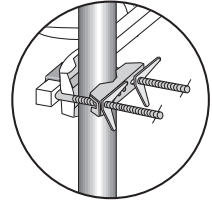
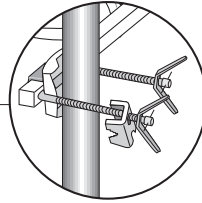
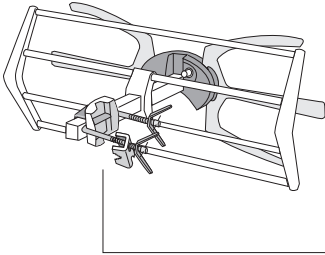


fig. 4

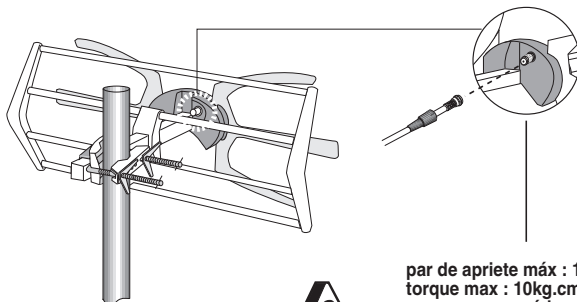
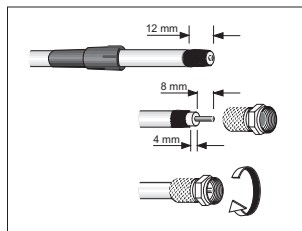
2. Polarización vertical / Vertical polarization / Polarisation verticale



3. Fijación al mástil / Clamping to the mast / Fixation au mât



4. Conexión del cable coaxial / *Connecting the coaxial cable* / Raccordement du câble coaxial



par de apriete máx : 10kg.cm
torque max : 10kg.cm
serrer sans excéder : 10kg.cm