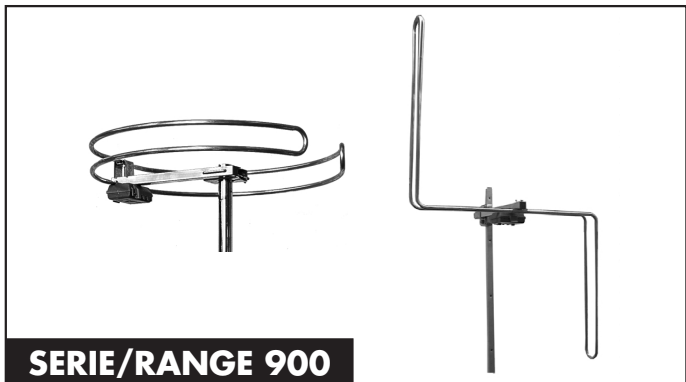




- ▶ ANTENAS TV BANDA FM
- ▶ TV ANTENNAS FM BAND
- ▶ ANTENNES TV BANDE FM
- ▶ ANTENAS TV BANDA FM
- ▶ FM ANTENNEN

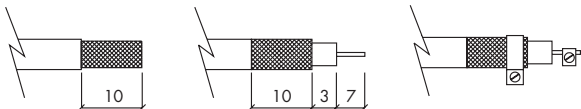


SERIE/RANGE 900

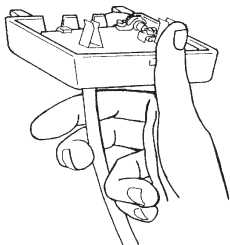
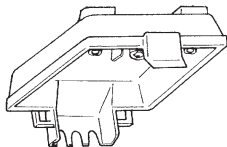
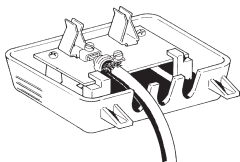
CARACTERISTICAS PRINCIPALES			
MAIN FEATURES			
PRINCIPALES CARACTERISTIQUES			
CARACTERISTICAS PRINCIPAIS			
WESENTLICHE KENNZEICHEN			
CODIGO-CODE-CODE-CODIGO-CODE		90040	90005
TIPO-TYPE-TYPE-TIPO-TYP		FM-102	FM-200
BANDA BAND BANDE BANDA BAND		FM	
GANANCIA GAIN GAIN GANHO VERSTÄRKUNG		dB	0 0 Hor -3 Ver
IMPEDANCIA IMPEDANCE IMPEDANCE IMPEDANCIA IMPEDANZ		Ω	75
R.O.E. S.W.R. T.O.S. R.O.E. S.W.R.		≤ 2	
ANGULO DE APERTURA BEAM WIDTH ANGLE D'OUVERTURE ANGULO DE ABERTURA STRAHLUNGSWINKEL		360 OMNIDIRECCIONAL 360 OMNIDIRECTIONAL 360 OMNIDIRECTIONNELLE 360 OMNIDIRECCIONAL 360 IN ALLEN RICHTUNGEN	
RELACION DELANTE / DETRAS FRONT / BACK RATIO RAPPORT AVANT / ARRIERE RELAÇÃO FRENTE / COSTAS VERHÄLTNIS VORDERSEITE/RÜCKSEITE		dB	-
DIMENSIONES DIMENSIONS DIMENSIONS DIMENSOES MAßE		mm	\varnothing 500 590 x 985
RESISTENCIA AL VIENTO WIND LOADING RESISTANCE AU VENT RESISTÊNCIA AO VIENTO WINDLAST		N	H 21
			V 23

- ▶ Todas las antenas incorporan simetrizador.
- ▶ All antennas supplied with matching transformer.
- ▶ Toutes les antennes ont un symétriseur.
- ▶ Todas as antenas incorporam transformador de impedancia.
- ▶ Alle Antennen haben ein integriertes Symmetrieglied/Ausgleichstransformator.

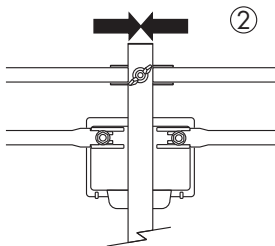
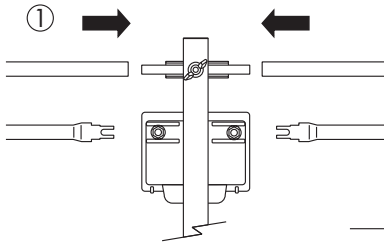
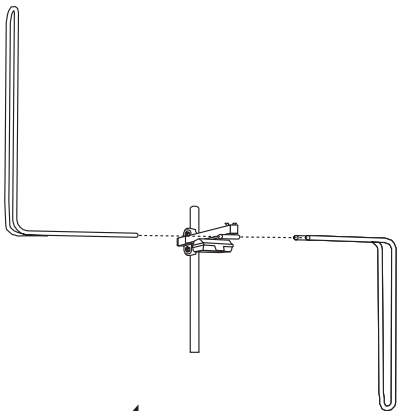
- ▶ COMO PREPARAR EL CABLE COAXIAL
- ▶ HOW TO PREPARE THE COAXIAL CABLE
- ▶ COMMENT PREPARER LE CABLE COAXIAL
- ▶ COMO PREPARAR O CABO COAXIAL
- ▶ WIE BEREITET MAN DAS KOAXIAL-KABEL VOR



- ▶ COMO MONTAR LA CAJA DEL DIPOLO
- ▶ HOW TO MOUNT THE DIPOLE BOX
- ▶ COMMENT MONTER LE BOITIER DU DIPOLE
- ▶ COMO MONTAR A CAIXA DO DIPOLO
- ▶ WIE MONTIERT MAN DIE DIPOL-BOX



- ▶ COMO MONTAR LA ANTENA
- ▶ HOW TO MOUNT THE ANTENNA
- ▶ COMMENT MONTER L'ANTENNE
- ▶ COMO MONTAR A ANTENA
- ▶ WIE WIRD DIE ANTENNE MONTIERT



▶ FM-200

