UHF TV Antenna



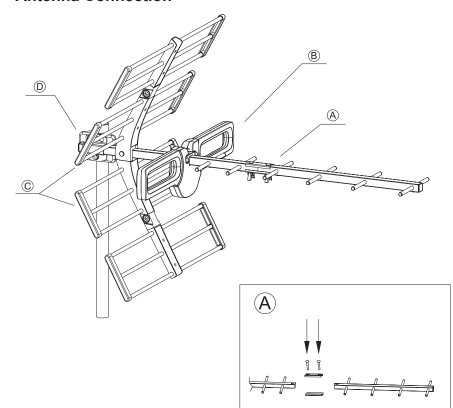
Operating Instructions

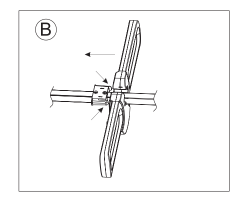
Technical Data

 $\begin{array}{lll} \text{Frequency} & : 470 \sim 862 \text{MHz} \\ \text{Channel} & : \text{Ch. 21-69} \\ \text{Impedance} & : 75 \Omega \\ \text{No. of Elements} & : 8 \end{array}$

Gain : 12 to 18dBi Front-back Ratio : 15 to 20dB Beam width Horz. / Vert. : H45°/V50° Length : 828mm

Antenna Connection



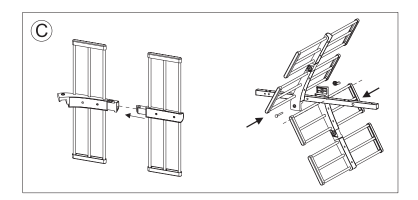


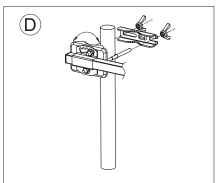
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UHF TV Antenna







Part Number Table

Description	Part Number
UHF TV Antenna, 12-18dBi, Channel 21-69, 828mm	MP011352

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