



TELECO MOTOSAT DIGIMATIC85

Reference: 18218

TELECO MOTOSAT DIGIMATIC85 SATELLITE ANTENNA 85cm

The TELECO MotoSat DigiMatic85 Satellite Antenna 85cm represents an advanced technological evolution in the field of manual satellite antennas, designed to offer a simple, fast, and precise alignment experience, even in cases where the vehicle is not perfectly leveled.

Thanks to the advanced technology of the TELECO MotoSat DigiMatic85 Antenna, the user can easily point to ASTRA 23 or any other satellite with extreme speed, avoiding alignment errors.

The TELECO MotoSat DigiMatic85 stands out with its 85x78 cm dish, designed to ensure optimal reception even in the most difficult conditions.

With its long 52 cm pole or short 33 cm pole, the TELECO DigiMatic85 antenna adapts perfectly to the needs of any type of vehicle, offering maximum versatility and practicality.

Main features of TELECO Motosat DigiMatic85 Antenna:

Technological innovation:

The MotoSat DigiMatic is equipped with a digital pointer and an electronic inclinometer, allowing users to overcome the main obstacle in detecting digital TV signals: the delay in signal visualization on the screen. Thanks to these technologies, the adjustment process is extremely intuitive and fast, without the risk of missing the desired satellite.

Simplified manual adjustment:

The system allows the user to select the desired satellite (e.g., ASTRA 23) and perform the elevation and rotation of the dish with just a few simple steps.

The DSF90E/HD device, included with the system, provides visual and audio feedback to guide the user in achieving optimal satellite orientation, eliminating difficulties related to digital signal latency.

Dimensions and materials TELECO Motosat DigiMatic85:

Dish dimensions: 85 x 78 cm.

Pole options:

Long pole: 52 cm.

Short pole: 33 cm.

Closed dimensions: 101 x h16 cm.

Total weight: 10.20 kg.

High-quality materials designed to withstand the toughest outdoor conditions.

Advantages of the TELECO MotoSat DigiMatic85:

Electronic elevation meter: Provides precise, real-time values for the dish's inclination, ensuring perfect alignment even on uneven terrain.

Immediate feedback: The DSF90E/HD signals with a continuous "BEEP" and the SAT OK LED lights up when the correct satellite is located. In case of error, the SAT NOT OK LED warns the user, further simplifying the satellite search process.

Efficiency and practicality: The adjustment takes only a few minutes, making this system ideal for campers and users on the move.

How to use the TELECO DSF90E/HD system:

Select the desired satellite.

Adjust the dish's elevation following the display instructions and elevation map.

Rotate the dish towards SOUTH until the system emits a continuous "BEEP" and the SAT OK LED lights up.

Optimize the alignment by adjusting the level until the maximum number of LEDs are lit on the display.

With the TELECO MotoSat DigiMatic85, locating a satellite has never been so simple and fast. This innovative system is the perfect choice for those seeking reliability, precision, and ease of use.

Looking for a product with different features? [HERE](#) you can find the full range of TELECO and other specialized brands. Images and technical data are not binding and subject to changes by the manufacturer.

Technical Sheet

Diameter (Ø)	85 cm
Length closed (mm)	1010
Width closed (mm)	850
Height closed (mm)	160
Length (mm)	850
Width (mm)	1042
Height (mm)	850

Type of coupling head	Wall bracket
Product type	Satellite Antenna
Antenna orientation	Semi-Automatic
Satellites Number	8
Weight (Kg)	10.2
