

MZG

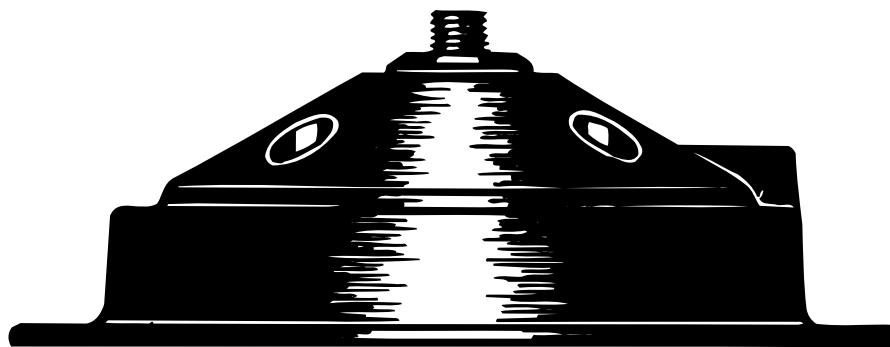
Magnetic Base for Mobile Antennas

PROCOM



DESCRIPTION:

- ★ Heavy-duty magnetic mount with thread stud for “ZG”-type antenna whips.
- ★ Provided with FME connecting system (FME-cable must be ordered separately).
- ★ Can be used at: 27–400 MHz using standard whips
and at: 400–470 MHz using specially accommodated whips.
- ★ Extraordinarily high attaching power: takes up to 1.6 m long whips.
- ★ Silicone layer on contact surface protects the car roof and ensures maximum friction.



ORDERING:

Generally: Order this magnetic base by simply asking for MZG. (FME-cable and FME-connector are ordered separately).

Complete antennas within 27–400 MHz: The whip and the MZG are ordered separately. All whips available in normal ZG-mount version also fit the MZG. Whips are tuned with an SWR-meter using the ZG-version cutting diagrams as a guide.

Complete antennas within 400–470 MHz: The whip and the MZG are ordered together by coding MZG into the antenna designation as e.g. MU 4-MZG/h. Please consult the ZG-mount leaflet for the particular whip type in question to check if the whip is available with MZG.

SPECIFICATIONS:

MODEL	MZG
APPLICATION	Magnetic mount for “ZG”-type mobile antenna whips
FREQUENCY	27–400 MHz using standard whips 400–470 MHz using special “MZG”-whips
MATERIALS	Stainless steel Black chromed brass Environment-proof plastics
CONNECTOR	FME-system
CONN. TO WHIP	M8 x 1 thread stud
COLOUR	Black
WEIGHT	Approx. 0.9 kg
DIMENSIONS	Total height: Approx. 48 mm Diameter: 130 mm
MOUNTING	Centre of vehicle roof for best omnidirectional coverage
MAX. CAR SPEED	Depending on whip height. See curve below

FME-SYSTEM ACCESSORIES

FME-CABLES

LENGTH	TYPE NO.
1m	1m FME
2m	2m FME
3m	3m FME
4m	4m FME
5m	5m FME
6m	6m FME
4m white	4m FME-white
6m white	6m FME-white
12m white	12m FME-white
18m white	18m FME-white

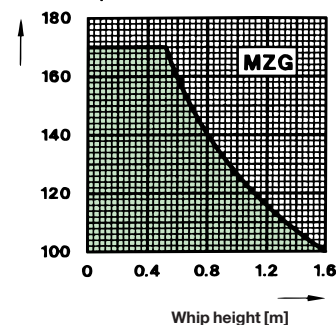
For further information about other types of FME-cables please compare the cable data sheets under accessories in our catalogue.

FME-SYSTEM ACCESSORIES

FME-CONNECTORS

CONNECTOR	ORDER NO.
FME-FME	FME-FME
Prolongation	FMEP
N	FME-N
FSMA	FME-FSMA
BNC	FME-BNC
TNC	FME-TNC
UHF	FME-UHF
Mini-UHF	FME-MUHF
Elbow-MUHF	FME-EMUHF
Elbow-BNC	FME-EBNC
Elbow-TNC	FME-ETNC
SMA	FME-SMA

Max. car speed (km/h)



Using the MZG



This magnetic mount is used to make an occasional antenna installation where it is not desirable to drill holes in the mobile unit. A magnetic mount antenna can advantageously serve several mobile units by shifting it from one unit to another. The MZG is provided with a large-diameter, thoroughly magnetized permanent ring magnet positioned in a carefully shaped magnetic circuit which yields an extraordinarily high attaching effect. The further extension of the supporting surface beyond the magnet area makes this mount stand for astounding values of bending moment and mechanical shock.

The low profile of the MZG ensures low wind load.

A silicone layer applied to the whole contact surface protects the car roof and ensures maximum friction.

The MZG is provided with a M8 x 1 thread mount system fitting the PROCOM "ZG"-type antenna whips.

INSTALLATION:

The magnetic mount should be mounted in the middle of the vehicle roof or rear locker to produce best omnidirectional coverage.

TUNING:

Below 400 MHz: Use the cutting diagram for the corresponding ZG-mount model using the same type of whip as a guide while using an SWR-meter to tune the whip.

Above 400 MHz: Whips tuned by cutting: Use an SWR-meter.
Whips tuned with disc: Adjustment diagram accompanies the antenna.

