



Product data sheet

07/28/2020

MIDLAND 88

THE UNIVERSAL DIN SIZE CB RADIO

Extra compact size and 12/24V power socket.



CB RADIO

MIDLAND 88

1. UNIVERSAL INSTALLATION KIT thanks to:

- DIN SIZE: mechanical dimensions suitable for installation in DIN compartments of cars;
- Front Speaker guarantees powerful and loud sound quality;
- U BRACKET: traditional mounting bracket to position the CB RADIO on any surface
- SUCTION CUP: thanks to the screw behind the CB you can use the suction cup attachment for easy glass installation.

2. **LARGE DISPLAY.** Excellent visibility thanks to its size and TFT, multicolour technology.

3. Power supply **12/24V** to use MIDLAND 88 on any vehicle (cars that have 12V and trucks that have 24V)

4. **Noise blanker and HIC filter** allow a clear communication in the presence of external disturbing signals.

5. **Emergency function:** if activated, the device goes into transmission and allows the person to ask for help without pressing the PTT button.

6. Automotive type approval «E24 10R-06 3280» for OEM installation.



Dimensions
188x77x57mm

CB RADIO

MIDLAND 88

M88 is the most versatile CB radio: compatible with all DIN compartments.

It is your inseparable companion: on trucks, off-road, in cars and campers.

What other options? You can put it on the dashboard and attach it to the windscreen with the suction cup attachment.

Find the right combination for you!

With a large multicolour TFT display, filters to eliminate unwanted noise and a universal power socket (12/24 V), what more do you want from the highly compatible M88?



The package includes: transceiver with power cable, microphone, microphone holder, mounting bracket, DIN SIZE bracket, suction cup mount, fixing screws, protection fuse.



Code C1435



CB RADIO

MIDLAND 88

Some images in use.



CB RADIO

MIDLAND

88

SPECIFICATIONS

FEATURES

- CB DIN SIZE
- AM/FM Multiband
- Ultra thin, only 77mm
- 12/24V power supply
- 3 different supports supplied: fixing bracket, DIN bracket, suction cup mount
- Aluminium chassis
- Wide colour TFT display
- Automatic digital squelch adjustable on several levels
- Emergency channels 9/19
- Noise Blanker and HIC Filters
- Automatic switch-on
- 4 channel memories
- PA function
- UP/DOWN/Priority channel microphone
- S-Meter
- Dual Watch, Roger Beep
- 6-pin microphone connector
- Weight: 677g
- Dimensions: 188x77x57mm.

COMPLIANCE

Device compliant:

- with the RE-D 2014/53/EU regulation
- with the Automotive certification (type approval no.: E24 10R-06 3280)

M88 is a versatile CB radio, suitable for any surface and DIN compartment, with 12/24 V power supply and equipped with protection against antenna circuit mismatch.

With all the accessories included in the package, you can hang it on the windscreen or place it on the dashboard.

M88 turns on automatically and with the UP/DOWN/Priority channel keys directly on the microphone, you change channels in the blink of an eye.

M88 is multi-band, both FM/AM, therefore suitable to communicate also beyond national borders, adapting to European frequencies.

The aluminium chassis makes the device strong and durable and houses a large TFT colour display with visible messages.

What about the functions? Lots and lots of them: PA, 4-channel storage, Dual Watch (to keep 2 channels always under control), Roger Beep (a beep for closing the communication), multi-level digital Squelch and Noise Blanker and HIC, the background noise removal filters.



CB RADIO

MIDLAND 88

ACCESSORIES

- AU25E Speaker –code T681.01
- X-TURBO 80 Steel car antenna – code C872
- ML145 Antenna with spring – code T562.01
- FUNK 90 Antenna – code T638.04
- ALAN PC4 Antenna – code T739
- ALAN PC8 Antenna – code T701
- LUX 1000-S Antenna (stylus length 1000mm) – code C1258
- LUX 700-PL Antenna (stylus length 700mm) – code C1330
- S 9 PLUS Antenna – code T638
- MLC143 antenna KIT + magnetic base – code KIT 212
- KW520 Watt meter/SWR meter – code C530
- AB-SCANIA S/R CB antenna holder bracket – code C1430.01
- AB-MAN TGX E5-E6 CB antenna holder bracket - code C1430.06

