

27 MHz RADIOS

27 MHz CB RADIOS

Three models designed to suit your needs



TX2700

27 MHz AM CB radio*

The TX2700 is a full DIN sized radio, its compact depth allows for easy installation in confined spaces where it can be either bracket or in-dash mounted. The combination of front facing speaker, large LCD screen, rear mounting microphone option, as well as rotary volume, channel and squelch controls are what makes this radio unique.

Features

- > Unique rear mounting mic option
- > Advanced noise limiter (NL) circuitry
- > Channel up/down mic > Front facing speaker
- > Priority channel 8 recall on mic
- Large LCD display with dimming function
- > Signal strength meter
- Rotary squeich and volume control
- > Channel scanning with memory

TX835

27 MHz AM CB radio

The GME TX835 features a PLL frequency synthesiser which allows accurate selection of the full 40 channels of the 27 MHz Citizen Band radio service. In addition, in-built speech processor circuitry automatically raises the average level of your transmitted voice for greater clarity and better penetration under poor signal conditions. The TX835 is designed in Australia for the Australian market.

Features

- > Full DIN size
- Large front mounted speaker
- > Signal strength meter
- > Local/distance switching
- > Channel display dimmer for niaht drivina
- > Advanced ISC interface suppression circuit
- Priority channel 8 recall on mic

GX300B

27 MHz compact CB/marine radio*

The GX300B incorporates both the 27 MHz Citizens Band and the 27 MHz Marine Band in the one transceiver. The GX300B features rotary volume and squelch controls, front facing speaker as is ingress protected to IP55. The 70 mm depth of the GX300 means it is perfectly suited for shallow flush mounting applications.

Features

- Compact design protected to IP55
- User selection of CB or marine channels'
- Large LCD display with dimming function
- > Full channel scan
- > Dual watch function
- > Multiple mounting options







| MODELS | TX2700 | TX835 | GX300B |
|-------------------------------|---------------------|-----------------------------------|----------------------|
| RF output (Watt) | 4 | 4 | 4 |
| No. of channels | 40 | 40 | 40 |
| Scan mode | • | | • |
| Selectable priority channel | | | • |
| Graphic signal strength meter | • | • | |
| Backlit LCD | • | | • |
| Rotary channel selector | • | • | |
| Front mounted speaker | • | • | • |
| Die-cast chassis | | | • |
| External speaker socket | • | • | • |
| Microphone channel selection | • | | • |
| Rotary volume control | • | • | • |
| Adjustable squelch control | • | • | • |
| Electret microphone | • | • | • |
| Dimensions (H x W x D mm) | 52 x 171 x 95 | 52 x 171 x 173 ⁺ | 65 x 164 x 55⁺ |
| Warranty period (yrs) | 1 | 1 | 1 |

Flush mount kits



The TX2700 and TX835 can be flush mounted with







The **GX300** can be mounted with the optional MBD002B DIN adapter kit, or with

the **MKOOIB** flush mount kit.



Retailer:

www.gme.net.au

ADELAIDE: (08) 8234 2633

A division of Standard Communications Pty Ltd HEAD OFFICE: Locked Bag 2086 North Ryde NSW 1670 Australia PHONE: +61 (0)2 9844 6666 FAX: +61 (0)2 9844 6600

BRISBANE: (07) 3278 6444 MELBOURNE: (03) 9798 0988 PERTH: (08) 9455 5744 AUCKLAND: (09) 274 0955 SYDNEY: (02) 9879 8888



^{*26} MHz version available in New Zealand