

COMMUNICATIONS & AUDIO 13

GME EPIRBs & RADIOS

EPIRBs.....	13.02
Emergency Personal Locator Beacon.....	13.02
Handheld VHF Radios	13.02
27MHz Marine Radio	13.03
VHF Marine Radios.....	13.03
AM/FM Marine Radios	13.03 - 13.04
Speaker Microphone	13.03
Speakers	13.04

GME ANTENNAS, WHIPS & BASES

Antenna Whips.....	13.04 - 13.05
Antenna Bases.....	13.05
Extensions, Splitters and Plugs.....	13.05

AQUATIC AV AUDIO EQUIPMENT

Marine Stereos.....	13.06
Amplifiers	13.06
Digital Media Locker.....	13.06
Marine Speakers	13.07
Subwoofer	13.07
Remote Controls	13.07 - 13.08
Cables	13.08



GME MT600 406MHz EPIRB Manual Activation with GPS



Integrated 66 channel GPS receiver with top mounted Quad helix antenna for better than 100 metre accuracy. Compact and lightweight, easy to install on any vessel utilising the specially designed quick release mounting bracket. The antenna will automatically be deployed on release.

- Ultra high performance solid state strobe.
- 121.5 MHz VHF homing beacon.
- Zero warm-up digital technology.
- Certified by COSPAS-SARSAT for worldwide usage.
- 10 year battery life and 6 year warranty.



Part No.	GME Code	Dimensions H x W x D (mm)
JPW88201	MT600G	260 x 102 x 83

GME GX800 Handheld Marine VHF Radio



Featuring 5/1 Watt switchable transmission power to reduce battery consumption and a rechargeable 1,700 mAh lithium polymer battery.

- Large, bright LCD screen.
- 48 channel GPS receiver.
- 5/1 watt switchable transmission power.
- Programmable scan, dual and tri watch.
- All international marine VHF channels.
- Sealed waterproof design and fully buoyant.
- 8 hour battery life
- 2 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88252	GX800W	White	153 x 67 x 43

GME MT603 406MHz EPIRB Float-Free Activation with GPS



Category 1 EPIRB, this unit will automatically deploy from the supplied 'Float-Free' housing via a hydrostatic release unit at a depth of 1.5m to 4m, with the beacon activating upon contact with water. The EPIRB may also be manually removed from the housing and activated by the user.

- 66 channel GPS receiver.
- Zero warm-up digital technology.
- 48 hours minimum operating time.
- High-intensity, solid state strobe light.
- 121.5MHz VHF homing transmitter.
- COSPAS-SARSAT certified for worldwide operation.
- MEOSAR-ready.
- 6 Year battery life and warranty.



Part No.	GME Code	Dimensions H x W x D (mm)
JPW88203	MT603FG	390 x 155 x 110

GME GX850 Handheld Marine VHF Radio with DSC and GPS



Same as above with a range of additional safety features including Digital Selective Calling, Man Over Board (MOB) Alert, and a Float and Flash feature.

- On-screen speed display.
- Sealed waterproof design and fully buoyant.
- 2 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88254	GX850W	White	153 x 67 x 43

GME MT610G Emergency Personal Locator Beacon with GPS Locator



A super-compact, lightweight PLB has a 'Non-Hazmat' battery pack for ease of transport. Features include an integrated 72 channel GPS receiver, zero warm-up time and high-intensity LEDs.

- Inherently buoyant - will float in fresh/salt water.
- Easily deployed in an emergency.
- Integrated 72Ch GPS receiver.
- 121.5MHz homing transmitter.
- Cospas-Sarsat certified (Class 2).
- 7 year battery life.
- 6 Year warranty.



Part No.	GME Code	Dimensions H x W x D (mm)
JPW88209	MT610G	88 x 66 x 36



GME GX400 27MHz Marine Radio



A 27 MHz radio that combines both Marine and Citizens Band functions into the one radio. Features a rotating mounting bracket and built to withstand the harshest environments at sea or on land.

- Dual band for both land and marine.
- Channel 88 and priority channel selector keys.
- Channel scanning with memory.
- Large backlit LCD display with dimming function.
- Dual and tri watch.
- Dual speaker (front panel and speaker microphone).
- Remote channel change function on microphone.
- Rotary squelch control.
- 2 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88210	GX400W	White	65 x 164 x 75

GME GX750 Black Box VHF Marine Radio



Enhanced features including full function LCD controller microphone, user programmable Channel Scanning, Dual Watch and Triple Watch functions and two programmable 'Instant' channel memories.

- Compact, modular design, perfect to installation when space is limited.
- Dual and tri watch with programmable priority channel.
- Rear microphone input socket for flexible installation.
- Two working channel memories.
- Waterproof speaker microphone.
- 25/1 watt switchable power.
- 1 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88250	GX750W	White	65 x 164 x 75
JPW88251	GX750B	Black	65 x 164 x 75

GME GX700 VHF Marine Radio



VHF radio designed to operate in the 156–163 MHz marine band. Compact with a number of enhanced features the GX700 includes a waterproof speaker microphone and cabin cover.

- Dual and tri watch with programmable priority channel.
- 25/1 watt switchable power.
- Two working channel memories.
- Rear microphone input socket for flexible installation.
- Rotating mounting bracket for multiple mounting options.
- Rotary squelch control.
- 1 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88246	GX700W	White	65 x 164 x 77
JPW88247	GX700B	Black	65 x 164 x 77

GME GR300BT AM/FM Bluetooth Marine Radio



Powerful, yet compact AM/FM radio with Bluetooth audio streaming for wireless pairing with any smart phone or compatible device.

- 4 bands with 4 preset frequency memories per band.
- 2 x 40 watt external speaker outputs.
- Front panel 'monitor' speaker FM stereo reception.
- Large white backlit display with 'dim' feature.
- Built-in clock.
- Over voltage and reverse polarity protection.
- Static discharge protection at antenna input.
- AUX input.
- 1 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88314	GR300BTW	White	65 x 164 x 70
JPW88315	GR300BTB	Black	65 x 164 x 70

GME Speaker Microphone



White speaker microphone to suit GX400 and GX700 marine radios.

- Supplied with coiled cable.



Part No.	GME Code	Colour
JPW88259	MC616W	White

GME GR300BT AM/FM Bluetooth Marine Radio with Speakers



Entertainment pack includes GR300BTW AM/FM radio (as above) and a pair of 60W GS320 box speakers.



Part No.	GME Code	Colour
JPW88316	GR300BTWEP2	White

GME GR350BT Marine AM/FM Radio with Bluetooth



Compact marine stereo and multimedia entertainment system with Bluetooth streaming and USB/AUX inputs.

- Built-in AM/FM tuner.
- 4 x 40W speaker outputs.
- Full-color 2.7" TFT LCD display.
- 1 year warranty.



Part No.	GME Code	Colour	Dimensions H x W x D (mm)
JPW88318	GR350BTW	White	100 x 110 x 103
JPW88319	GR350BTB	Black	100 x 110 x 103

GME Box Speakers



Marine grade UV stabilized, salt spray and fog resistant.

- Includes mounting brackets and hardware.
- Impedance: 4 Ohms
- 3 year warranty.
- Sold in pairs.



Part No.		GME Code	Wattage	Dimensions (mm)
Black	White			
JPW88381	JPW88382	GS320	60W	109 x 96
JPW88383	JPW88384	GS420	80W	135 x 118

GME Flush Mount Speakers



Marine grade UV stabilized, salt spray and fog resistant. Includes mounting template and hardware.

- Impedance: 4 Ohms
- 3 year warranty.
- Sold in pairs.



Part No.		GME Code	Wattage	Diameter (mm)
Black	White			
JPW88385	JPW88386	GS520	110W	163
JPW88387	JPW88388	GS620	140W	163

GME Gimbal Knob



- Suits GME Radios models: GR200, GR300BT, GX300, GX400, GX600, GX700 and TX4600.



Part No.	GME Code	Colour
JPW88261	CA008	Black

GME MK008 Flush Mount Bracket



Flush mount kit suits GR300, GX400 and GX700 marine radio systems.

- Minimum area required: 96 x 212mm
- Four 4.5mm countersunk mounting holes.
- Includes mounting template and hardware.



Part No.	GME Code	Colour
JPW88267	MK008W	White
JPW88268	MK008B	Black

GME Detachable Antenna Whip with Round Base



A pre-tuned ground independent marine antenna with an optimum communication range. Ideal for installations where multiple but differing band types are required on the same vessel. The whip is adjustable to various angles and can be removed from the base for storage.

- Colour coded: Green (VHF), Red (27MHz) and Yellow (AM/FM).
- Suits non-metal vessels.



Part No.	GME Code	Frequency	Length (m)	Code
JPW88242	AE346H	27Mhz	1.8	Red
JPW88298	AE346V	VHF	1.8	Green
JPW88369	AE346B	AM/FM	1.8	Yellow

GME Detachable VHF Antenna Whip with Base, Cable and Plug



High performance ground dependant antenna whip and base manufactured from UV stabilised white fibreglass.

- Includes: Antenna assembly, 5m coax cable, FME connector and plug.
- Colour coded: Green (VHF)



Part No.	GME Code	Frequency	Length (mm)	Code
JPW88301	AE312V	VHF	450	Green

GME Antenna Whips



Detachable, UV-stable fibreglass whips with a glass impregnated nylon ferrule. Uniquely identified by colour coded tabs, ensuring that only the matching whip is attached to the correct base (sold separately - see below).

- Colour coded: Green (VHF), Red (27MHz) and Yellow (AM/FM).



Part No.	GME Code	Whip Colour	Length (m)	Code
----------	----------	-------------	------------	------

27 MHz

JPW88236	AW364H	White	1.2	Red
JPW88237	AW366H	White	1.8	Red
JPW88238	AW368H	White	2.4	Red
JPW88239	AW364HB	Black	1.2	Red
JPW88240	AW366HB	Black	1.8	Red
JPW88241	AW368HB	Black	2.4	Red

VHF

JPW88292	AW364V	White	1.2	Green
JPW88293	AW366V	White	1.8	Green
JPW88294	AW368V	White	2.4	Green
JPW88295	AW364VB	Black	1.2	Green
JPW88296	AW366VB	Black	1.8	Green
JPW88297	AW368VB	Black	2.4	Green

AM/FM

JPW88363	AW364B	White	1.2	Yellow
JPW88364	AW366B	White	1.8	Yellow
JPW88365	AW368B	White	2.4	Yellow
JPW88366	AW364BB	Black	1.2	Yellow
JPW88367	AW366BB	Black	1.8	Yellow
JPW88368	AW368BB	Black	2.4	Yellow

GME Antenna Bases



Suitable for the GME AW36 antenna whips above. Coaxial cable remains connected to the base rather than the antenna whip, allowing removal of the whip in a matter of seconds.

- Splash proof cap for connector protection.
- Single or double swivel.
- Round or rectangle base.
- Colour coded base inserts for easy identification.



JPW88231



JPW88234B

Part No.	GME Code	Swivel Type	Base	Colour
JPW88231	ABL012	Double	Rectangle	White
JPW88231B	ABL012B	Double	Rectangle	Black
JPW88232	ABL013	Single	Rectangle	White
JPW88232B	ABL013B	Single	Rectangle	Black
JPW88233	ABL014	Double	Round	White
JPW88233B	ABL014B	Double	Round	Black
JPW88234	ABL015	Single	Round	White
JPW88234B	ABL015B	Single	Round	Black

GME Omni Directional TV Antenna



Dual loop active broadband digital TV antenna ensures quality reception on all digital free-to-air TV channels. It will also provide reception for available analogue free-to-air TV channels that are within its frequency range.

- Built-in amplifier.
- Weather resistant UV stabilised housing.
- Supplied with required mounting hardware suitable for pole mounting or mast mounting.



Part No.	GME Code	Dimensions Dia x W (mm)
JPW88273	AE3000	280 x 55

Auxiliary Band Splitters



- **JPW88229:** Allows an AM/FM antenna to receive both AM/FM and DAB+ signals.
- **JPW88230:** Allows an AM/FM broadcast radio to be connected to either a 27MHz or VHF radio antenna.

Part No.	GME Code
JPW88229	SPL003
JPW88230	SPL002



GME LE05PL Marine Antenna Extension with PL259 Connector



Marine grade RG58 coaxial cable designed for antenna extension, built to withstand the harsh marine environment.

- Length: 5m



Part No.	GME Code
JPW88424	LE05PL

GME LEO5FME Marine Antenna Extension with FME Connector



Marine grade RG58 coaxial cable designed for antenna extension, built to withstand the harsh marine environment.

- Length: 5m



Part No.	GME Code
JPW88423	LE05FME

GME AM/FM Antenna Auto Plug



Antenna Auto Plug, a genuine GME accessory, for use with AM/FM antennas.

Part No.	GME Code
JPW88227	AD007



Aquatic AV Waterproof Marine Stereos

AQUATIC AV®

Play music wirelessly via a Bluetooth enabled smartphone, MP3 device, USB media, or AUX inputs. Listen to local AM and FM radio stations and save your favorite stations with 18 FM and 12 AM presets available. Control up to two external devices, such as amplifiers, deck, or spot lighting directly from the stereo or remote control (Output 12V DC, 3A max).

- 288 Watt Amplifier to power 8 speakers or subwoofers.
- Wireless control connectivity.
- Variable display brightness and clock display.
- Stainless steel mounting hardware.
- 2 Year warranty.



CP1 Gauge Size Stereo

Part No.	Dimensions H x D (mm)
JPW88520	ø 92 x 95.4



CP6 Compact Stereo

Part No.	Dimensions H x W x D (mm)
JPW88521	102 x 157 x 119



MP6 Shallow Mount Stereo

Part No.	Dimensions H x W x D (mm)
JPW88522	65.2 x 210 x 139

Aquatic AV Bluecube6+ Hide Away Marine Stereo

AQUATIC AV®

Featuring Halo Aerial Technology for stronger bluetooth signal, wireless control connectivity and USB charging.

- Bluetooth, MP3, USB, AUX and AM/FM Radio with 3 FM presets.
- 288 Watt Amplifier to power 8 speakers or subwoofers.
- Virtual bass to enhance bass response.
- Bridge mode.
- 12V Trigger to control an external device.
- 2 year warranty.



Part No.	Dimensions H x W x D (mm)
JPW88525	137.5 x 202.5 x 59.5

Aquatic AV DM6+ Digital Media Locker

AQUATIC AV®

Fits most smartphones, simply insert your digital media device, close the door and turn it on. Control your device via the external door controls or remotely, using the fully waterproof, floating 2-way radio frequency remote control.

- 12V Trigger to control an external device.
- 2 year warranty.



Part No.	Dimensions H x W x D (mm)
JPW88527	228 x 178.5 x 92

Aquatic AV Marine Amplifiers

AQUATIC AV®

Delivers outstanding audio quality and volume in the loudest of environments. Digital amplifiers are much more efficient than traditional amplifiers, producing less heat, lowering power consumption, reducing strain on batteries and charging systems, and ideal for ATV and marine installations.

- Digital (Class D) Technology.
- 2 year warranty.



AD600.5 - 5 Channel

- 600W 5-Channel Digital Amplifier.
- Shockwave technology.
- Nickel plated connectors.

Part No.	Dimensions H x W x D (mm)
JPW88531	45.5 x 316.5 x 113



AD600.4 - 4 Channel

- 600W 4-Channel Digital Amplifier.
- Shockwave technology.
- Gold plated connectors.

Part No.	Dimensions H x W x D (mm)
JPW88532	53.6 x 200 x 154



AD300.2 Micro - 2 Channel

- 300W 2-Channel Digital Amplifier.
- High-Pass/Low-Pass cross-over.
- Bridge mode.

Part No.	Dimensions H x W x D (mm)
JPW88533	46 x 166 x 113

Aquatic AV Marine Speakers

AQUATIC AV®

These full range, co-axial speakers are top of the line, delivering high-quality sound and a look that doesn't miss a beat. Features a polypropylene cone, ferrite magnets and UV resistant grill and basket material.

- Supplied with stainless steel mounting hardware.
- 2 year warranty.
- Sold in a pair.

IP65

Economy Series - 6.5"

- Total power: 160W
- Tweeter: 13mm
- Frequency Response: 83Hz – 20kHz



Part No.	Housing Colour	Dimensions H x D (mm)
JPW88541	White	ø 163 x 52
JPW88542	Black	ø 163 x 52

Elite Series - 6.5"

- Variable RGB LED cone illumination.
- Total power: 240W
- Tweeter: 22mm
- Frequency Response: 55Hz – 20kHz



Part No.	Housing Colour	Dimensions H x D (mm)
JPW88534	White	ø 175 x 66
JPW88535	Black	ø 175 x 66

Pro+ Series - 6.5"

- Variable RGB LED cone illumination.
- Total power: 120W
- Tweeter: 25mm
- Frequency Response: 58Hz – 20kHz



Part No.	Housing Colour	Dimensions H x D (mm)
JPW88536	Black	ø 174 x 59.8

Subwoofer Pro Series 10"

- Blue LED cone illumination.
- Total power: 400W
- Tweeter: 13mm
- Frequency Response: 40Hz – 4kHz



Part No.	Housing Colour	Dimensions H x D (mm)
JPW88539	White	ø 282 x 112.5
JPW88540	Black	ø 282 x 112.5

Aquatic AV SWA6+ Bluetooth and USB Stereo Subwoofer

AQUATIC AV®

This combined stereo and subwoofer features FM radio, Bluetooth audio, Halo Aerial Technology, 288W total power, two 12V triggers to control up to two external devices and includes a handheld remote control and charging cable.

- 288 Watt Amplifier to power 8 speakers/subwoofers.
- Halo Aerial Technology for stronger bluetooth signal.
- 8" cone to amplify base.
- Wireless control connectivity.
- 2 year warranty.



IPX4

Part No.	Dimensions H x W x D (mm)
JPW88529	144.2 x 368.3 x 279.4

Aquatic AV Handheld Remote Control

AQUATIC AV®

Wireless remote control with LCD display uses 2-way, Radio Frequency (RF) technology communication, providing a range of over 12m from the receiver.

- JPW88549: Does not include receiver, use with a stereo that already has an integrated receiver.
- Includes USB Charging cable.
- Waterproof and floats.
- 2 year warranty.



IP66

JPW88548
Includes RF Receiver

Part No.	Kit Includes
JPW88548	Wireless Remote, USB Charging Cable and RF Receiver
JPW88549	Wireless Remote & USB Charging Cable Only

**Aquatic AV WR6 Waterproof
Wired Remote Control**

AQUATIC AV®

Flush mount, high quality wired remote to control the Aquatic AV MP6 shallow mount stereo, CP6 compact stereo, Bluecube6+ stereo and SWA6+ stereo subwoofer. Requires extension cable JPW88564 - sold separately.

- 2-way communication.
- Standard gauge size.
- 2 year warranty.



IP65



Part No.	Dimensions H x D (mm)
JPW88553	ø 92 x 53.8

**Aquatic AV Remote
Extension Cable**

AQUATIC AV®

- Connect with the WR6 Wired Remote Control.
- High quality, robust, and durable.

Part No.	Length (m)
JPW88564	7.3



**Aquatic AV Wiring Harness
for Marine Stereos**

AQUATIC AV®

Designed and built to withstand the harsh conditions associated with use in marine applications.

Part No.
JPW88570

