









MOBILE TROLLEY SOUND STATION 150 WATTS MAX. POWER



- » Multiple input sources, e.g. Bluetooth®, USB, SD card, AUX In, Micro In and FM Tuner
- » Outstanding sound performance due to 2 way component system, 150 W max.
- Integrated high power battery including charging indicator for a minimum of 12 hours play time
- » Built-in telescopic handle and rollers
- » Attractive Giftbox









HIGHLIGHTS

- Mobile trolley sound station in rugged outdoor design
- Built-in telescopic handle and rollers
- Multiple input sources, e. g. Bluetooth[®], USB, SD card, AUX In, Micro In and FM Tuner
- Integrated high power battery including charging indicator for a minimum of 12 hours play time
- USB charging function for external devices
- Integrated 220V power supply for stationary use
- Powerful 150 watts power amplifier
- Outstanding sound performance due to 2 way component system
- High Dynamic bass with 20 cm/8" woofer

SPECIFICATIONS	MRS 777
Phone Connectivity	Bluetooth [®] 2.1 with EDR (Enhanced Data Rate)
USB and SD card	Playable formats: MP3
FM Tuner (built in antenna)	FM PLL Tuner (87.5 – 108 MHz) 20 station presets
Loudspeaker	1 x 3" tweeter and 1 x 8" woofer
Total output power (w) (RMS/Max.)	50/150
Connections	Front USB-A input: version 1.1 (5V/500mA), MP3 playback Front USB-B input: version 1.1 (5V/500mA) charging external devices Front AUX input (Line In): 3.5 mm jack Front Microphone input (MIC): 3.5 mm jack
Mains voltage	100 – 240 V AC / 50 – 60 Hz Built-in linear power mains adapter
Electricity consumption (w)	Max.: 50 Standby: < 0.5
Display / Settings	4 digit display (color: orange)
Finish	Plastic PC enclosure, metal grille and aluminum telescopic handle
Weight (kg)	10.7
Dimensions (wxhxd) (mm)	413 x 544 x 245
Accessories	Power cord, owner's manual
Art.No.	161 4000
EAN.	40 23037 14000 2

The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by "Mac Audio" is under license. Other trademarks and trade names are those of their respective owners.