

▼ 100V Line Horn Speakers

C 2053 "Wurli-Gig Speed Fixer®" Mounting Bracket



Step 1: Mount to surface.

Step 2: 'Turn and click'

Installed in less than 2 seconds!

They say necessity is the mother of all inventions. We're not sure about that but we are certain that this natty 'speed fixer' will make mounting the C 2053 horn speaker a breeze! A world first in horn speaker mounting aids. Normal horn speaker installation requires removing the mounting 'U' bracket, fixing to the wall, and then reassembling. Very time consuming and labour intensive. Enter the Wurli-gig! Its a simple matter of mounting it to the wall and the horn speaker, with bracket still fitted, snap fits in seconds! The incredible Wurli-Gig speed fixer saves 5 to 10 minutes per horn installation and this equates to around \$10 with today's installer labour rates. Provision for anti-theft screws.

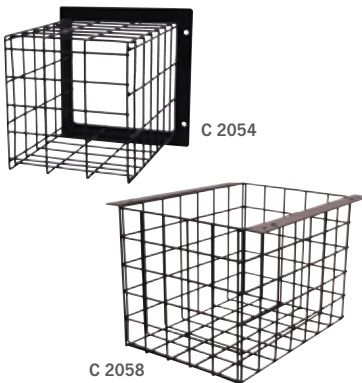
Designed in-house by Altronics engineering department and is protected by patent applications.

Price Each	RRP	4+	10+
C 2052 Suits C 2053 horn	8.65	7.50	6.35

Horn Speaker Security Cages

Constructed from galvanised mesh these enclosures have been designed to protect the enclosed horn/speaker from physical damage or theft. The robust design makes it ideal for use in schoolyards, undercrofts etc where speakers could be hit by errant basketballs. Great for schools, colleges, train stations, airports, sports grounds etc. Dimensions exclude mounting flange.

Suits C 1520, C 2040, C 2042, C 2047, C 2048, C 2050, C 2051, C 2053 & C 2056, C 2057, C 2060, CF2053 series.



Price Each	RRP	2+
C 2054 Wall mount 260 x 260 x 360mm	145.00	128.45
C 2058 Ceiling mount 230 x 230 x 330mm	160.00	143.34

30W 100V Line IP67 Low Temperature Horn Speaker (EWIS)

Perfect for cool rooms with an operating temperature down to -30°C

Specifically designed for applications with a high level of dust or moisture in the operating environment. Made from tough UV stabilised ABS, this speaker includes stainless steel exterior metal hardware. Featuring an operating temperature range of -30°C to +60°C, this horn speaker can be utilised in schools, train and bus stations, airports, car parks and cool rooms.

Fitted with 22uf bipolar capacitor for line monitoring applications.

Features • Wide operating temperature range
• UV stabilised ABS plastic construction
• Stainless steel mounting hardware • Ideal for cool rooms, exterior mounting and use in marine/tropical environments.



SPECIFICATIONS

Power taps:	3.75, 7.5, 15 & 30W
SPL 1W @ 1m:	106dB
Temperature range:	-30°C to +60°C
Frequency response:	500Hz - 7kHz
Dimensions:	≈1300 x 175mm
Weight:	≈1.7kg

Price Each	RRP	4+	10+
C 2047 30 Watt	149.00	139.00	120.00

12W 100V Line Compact IP67 ABS Marine Horn Speaker (EWIS)

Includes 22µF capacitor for line monitoring applications. The perfect choice for harsh industrial environments. A wide operating temperature range and IP67 rated enclosure makes this horn suitable for a vast range of applications. The housing is UV stabilised which allows exposure to full sun. Several power taps are available via multi core cable, including 100V and 8Ω selections. Includes stainless steel hardware. Audio performance has not been sacrificed with excellent efficiency & frequency response. Suitable for flush ceiling mounting.

Suitable for flush mounting into ceilings.

Features • IP67 dust & moisture rated
• UV stabilised • -30°C to 70°C for harsh environments • 8 Ohm or 100V tapings • Recycled bracket with stainless steel hardware



SPECIFICATIONS

Power taps:	1.5, 3, 6, 12W & 8Ω
Frequency response:	510Hz - 12kHz
Dispersion angle:	185° @ 1KHz
SPL 1W @ 1m:	98dB
Dimensions (mm):	1430 x 110D
Weight:	1.05kg

Price Each	RRP	4+	10+
C 2083 12 Watt	145.00	130.00	120.00

30W Weatherproof 100V Line Music Horn

A unique innovation in horn speakers consisting of a re-entrant low/mid driver with a high frequency loaded horn. Producing sensational clarity & sound pressure level for relatively wide range reproduction. It is eminently suited to outdoor applications where a high standard of speech and music reproduction is demanded eg: schools, gymnasiums, aquatic centres, sporting arenas, stadiums etc. Adjustable power setting is included. The speaker is weather resistant, incorporates an aluminium mounting bracket and has an IP65 rating. Manufactured from high impact ABS plastic.



SPECIFICATIONS

Power rating:	30W RMS
Power taps (100V):	3.75, 7.5, 15 & 30W
SPL 1 W @ 1m:	98dB
Frequency response:	65Hz - 16.5kHz
Dimensions:	≈442W x 260H x 288D mm
Colour:	Grey
Weight:	≈6kg

Price Each	RRP	2+
C 2077 30 Watt	399.00	359.00

Compact 30W Weatherproof 100V Line Music Horn

A high performance weatherproof music horn for use in installations requiring a high output speaker for BGM programming and paging playback. This high efficiency design produces an astonishing 113db at 1KHz whilst providing excellent clarity and music reproduction. It is eminently suited to outdoor applications where a high standard of speech and music reproduction is demanded eg: schools, gymnasiums, aquatic centres, sporting arenas, stadiums etc. The housing is IP56 weatherproof rated and is fitted with aluminium mounting bracket and stainless steel hardware. Fitted with 22uf bipolar capacitor for line monitoring applications.



SPECIFICATIONS

Power rating:	30W RMS
Power taps (100V):	15 & 30W
SPL:	113dB
Frequency response:	300Hz - 18kHz
Dimensions:	≈360W x 165H x 275D mm
Colour:	Grey
Weight:	≈3.1kg

Price Each	RRP	4+	10+
C 2070 30 Watt	189.00	175.00	160.00