

▼ Speaker Installation Accessories

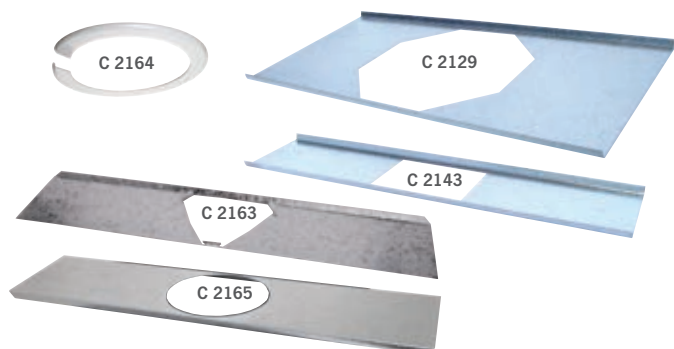
Holesaws



High speed holesaws for cutting precise neat holes into plasterboard, plywood & acrylic sheet (not recommended for cutting metal). Suitable for power drills with a standard 3/8" chuck. T 2312A Cuts hole for One-Shot® 100mm speaker & grill combinations. For 200mm speakers, use the T 2314A adjustable model.

Price Each		RRP	2+	4+
T 2312A	140mm holesaw including arbor	105.00	96.75	85.25
T 2314A	Adjustable holesaw 40mm - 300mm	200.00	179.00	160.00
T 2313A	Spare cutter for T 2312A	63.25	57.50	54.75
T 2315B	Spare tungsten cutting blades for T 2314A (pr)	26.50	24.95	22.25

One-Shot® Ceiling Tile Bridge Supports



Designed to be installed with the "One-Shot"® ceiling speakers, these pans support the ceiling tile to minimise sag and reduce damage to soft tiles. Fits inside the "T-bars" for maximum support for the tile. Recommended for use with mineral fibre and acoustic ceiling tiles.

Price Each		RRP	4+	10+
C 2129	Suit 8" speaker	13.95	12.25	10.25
C 2143	Suit 4" speaker (C 2144 - C 2155)	9.50	8.10	7.20
C 2163	Suit C 2168C 'Rat-Trap'	10.95	9.25	8.30
C 2164	Suit 4" speaker (C 2144 - C 2155 & C 2168C)	4.25	4.00	3.45
C 2165	Suit 4" AS ISO7240 speakers	12.25	10.75	9.75

Surface Mount Speaker Security Cage

Constructed from galvanised mesh this enclosure has been designed to protect the enclosed 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.



Price Each		RRP	2+
C 0706	Suits C 0703-4, CF0703-4	105.00	92.25

Important Note For Wholesale Customers

All prices listed in this catalogue are RRP "retail" prices. To access our competitive wholesale pricing scheme apply for an account via www.altronics.com.au or phone the wholesale division in your state - see back cover for phone numbers.

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, CF2050 series, CF2053 series.



Price Each		RRP	2+
C 2054	Wall mount 260 x 260 x 360mm	169.00	150.00
C 2058	Ceiling mount 230 x 230 x 330mm	185.00	165.00

Redback® Ceiling Speaker Grilles



All models include push in flush caps to conceal the fixing screws. C 0830-35 attach the speaker driver to the grille, and suit C 0815 and C 0805.

Price Each		Outside Ø	RRP	4+	10+
C 0815	100mm (4") White	155mm	4.20	3.75	3.65
C 0805	200mm (8") White	252mm	6.55	6.10	5.50
C 0835	Fixing clips Pk100		20.50		

Gypsee® Screws

Self drilling and self tapping screw for gypsum or plaster-board. Designed specifically for mounting the C 0805 and C 0815 ceiling speaker grilles, reducing installation time.



Price Per Pk		RRP	5+
C 0820	Pk12	6.90	6.10
C 0825	Pk100	44.50	40.25
C 0827	Pk1000	380.00	319.00

Choosing Cable for 100V Speaker Systems

PA equipment is our specialty and installers often ask us which is the best cable to suit 100V line PA installations. Whilst any figure 8 cable is suitable, we recommend double insulated as it is the industry standard and a legal requirement for ISO7240.24 installations (see page 407 to see our range). The table below is a handy reference to choosing the correct cable when designing a 100V PA speaker circuit.



Load	24/0.20	32/0.20	48/0.20	80/0.20	128/0.20	122/0.25
30W	800m	1066m	1600m	2666m	4266m	6400m
60W	400m	533m	800m	1333m	2133m	3200m
120W	200m	266m	400m	666m	1066m	1600m
240W	100m	133m	200m	333m	533m	800m