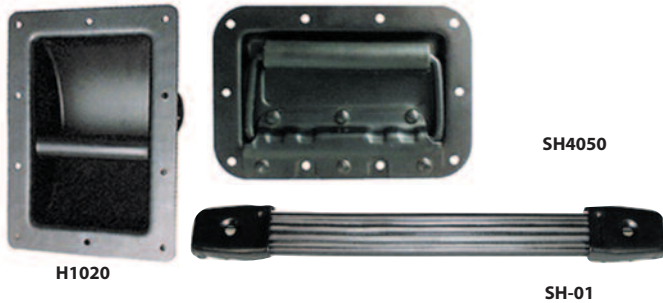


MUSICAL INSTRUMENT SPEAKERS

- Treated accordion paper edges
- Vented magnets
- Poly-laminated cones



PART #	SIZE	WT.	V.C	RMS	IMP.	SPL	FS
GW1058	10"	50 oz.	2.5"	150W	8Ω	96 dB	46-3k
GW1258	12"	50 oz.	2.5"	150W	8Ω	96 dB	36-2.7k
GW1558	15"	50 oz.	2.5"	150W	8Ω	95 dB	39-2.5k



H1020 ENCLOSURE HANDLE

This large speaker enclosure handle is made of A.B.S. plastic in black. Approx. Dimensions: 8 5/8" x 6 3/4" x 2" deep, Fixing Hole: 3/16".

SH4050 ENCLOSURE HANDLE

This large speaker enclosure handle is made of H.D. metal in black finish. Approx. Dimensions: 6 3/8" x 4 1/4" x 1" deep, Fixing Hole: 3/16".

SH-01 STRAP HANDLE

Black rubber strap handle with black fittings. Great for handling any speaker enclosure. Easily mounted. 1" x 10".

METAL SPEAKER CABINET CORNERS



GC-304N
GC-304B
GC-303N
GC-303B

Designed to protect the corners of speaker cabinets, these nickel plated corners and "satin-black" finish corners are engineered with 3 legs and 3 holes for solid connection and protection.



STA-2 SQUARE TERMINAL CUP

Square mounting plate with round cup insert. Molded-in terminals with lever actuators. Accepts up to 14 gauge wire. Overall size: 2 3/16" square. Mounts in a 1 7/8" dia. hole.

STA-4 TERMINAL CUP

Great vibration resistance. Leak proof, of 1-piece molded construction. 3 11/16" x 3 1/8". Fits 2 3/4" x 2 3/16" hole. Gold Plated banana jacks will accept Dual Banana Plugs.

RGT3000 RECTANGLE TERMINAL CUP

3 11/16" x 3 1/8" rectangle terminal. Gold plated posts and knobs. Fits into 2 3/4" x 2 3/16" cut-out holes.

STA-3 TERMINAL CUP

Round mounting plate with round cup insert. Molded-in terminals with lever actuators. Heavy duty coil springs. No screws required. Overall size: 2 3/16" dia. Mounts in a 1 7/8" hole.

RGT5000 ROUND TERMINAL CUP

3" round terminal cup. Constructed with high-quality plastic for use with heavy-duty speaker wire. Posts, inserts and knobs are gold plated. Fits into 1 15/16" cut-out holes.

RDK24 ROUND TERMINAL CUP

2 15/16" round terminal cup. Constructed with high-quality plastic for use with heavy-duty speaker wire. Fits 1 15/16" cut-out holes.

STA-5 ROUND TERMINAL CUP

Heavy duty Round Terminal Cup with red and black plastic 5-way binding post, gold plated terminals and inserts, 4 1/8" round fits 3 1/8" hole.

RGT4000 ROUND TERMINAL CUP

4 1/8" round terminal cup. Constructed with high-quality plastic for use with heavy-duty speaker wire. Knobs, inserts and posts are gold plated; fits 3 1/8" cut-out holes.

SPEAKER ACCESSORIES

PORT TUBES

Port tubes are designed to help direct the back wave of the speakers through the venting holes, achieving a true deep bass.



MODEL NO.	DIA. X HT.
PT-2G	2 1/4" X 2 3/8"
PT-3G	2 1/4" X 5"
PT-4G	2 3/4" X 4 5/8"
PT-5G	4" X 5"

C1536 LARGE DELUXE STACKING CORNER

Made of black plastic.



MODEL NO.	DIMENSIONS
C1536	4" x 4" x 3"

WAFFLE GRILLES

These steel grilles will enhance your speaker's looks and give them added protection against punctures. Available in black.



MODEL NO.	SIZE	MODEL NO.	SIZE
MTR-05	5"	MTR-12	12"
MTR-06	6"	MTR-15	15"
MTR-08	8"	MTR-18	18"
MTR-10	10"		

MOUNTING HARDWARE FOR MTR SERIES GRILLE

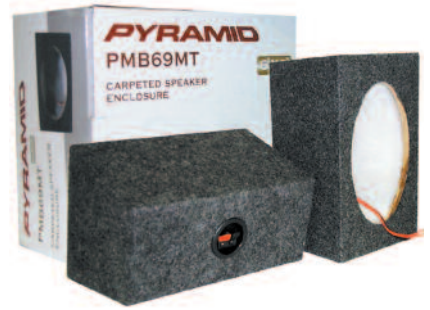
Black plastic clips used to hold MTR Series grilles in place. Hardware kit includes 4 clips, 4 screws and 4 nuts. Clips also sold separately.



MTR-001 (Kit) MGH2 (Clips Only)

PR-269 PYRAMID 6" x 9" SPEAKER ENCLOSURES

Gift boxed. Carpeted, 6" x 9" Front loadable; fits hatch back under/behind seats with pre-wired terminal cups inserted.



SOFT BAFFLES

XTC soft molded baffles are a great way to water-proof your door speakers, add extra bass, or air-seal your midranges in your speaker enclosure.

MODEL NO.	DESCRIPTION	DEPTH
VXT40	4" round	3 7/8"
VXT55	5 1/4" round	3 7/8"
VXT60	6 1/2" round	4 1/2"
VXT69	6" x 9" oval	4 1/2"
VXT80	8" round	4 1/2"



SPEAKER GRILLES

Black metal ring and metal grille. Low profile design, acoustically engineered.

MODEL NO.	SIZE	MODEL NO.	SIZE
MGR-45	4 1/2"	MGR-80	8"
MGR-525	5 1/4"	MGR-10	10"
MGR-6050	6 1/2"	MGR-12	12"

OEM SPEAKERS & SPEAKER ACCESSORIES



GT3025



GT310S



GT324



GT25

OEM TWEETERS

• 8 ohms only

PART #	SIZE	WT.	V.C.	Fs	SPL	RMS	MAX
GT3025S	2 3/8"	1 oz.	.5"	4k-19k	92dB	25ZW	280W
GT310S	3 1/4"	4 oz.	1"	20-4kHz	92dB	40W	290W
GT324	3 5/8"	8 oz.	1"	25-3.5kHz	Da	60W	300W
GT25	3 1/2"	3 oz.	9/16"	21-1.5kHz	Da	40W	300W



GW2044S, 8S



GW2054S, 8S



GW2104, 08



GW2064, 68 GW2084, 88



GW2124, 28
GW2154, 58

POLY LAMINATED WOOFERS

• Foam surround • Vented magnets

PART #	SIZE	WT.	V.C.	RMS	IMP.	SPL	FS
GW2044S†	4"	11 oz.	1"	40W	4Ω	83 dB	70-10k
GW2048S†	4"	11 oz.	1"	40W	8Ω	83 dB	70-10k
GW2054S†	5.25"	14 oz.	1"	70W	4Ω	84 dB	62-9k
GW2058S†	5.25"	14 oz.	1"	70W	8Ω	84 dB	62-9k
GW2064	6.5"	20 oz.	1.5"	90W	4Ω	88 dB	56-8k
GW2068	6.5"	20 oz.	1.5"	90W	8Ω	88 dB	56-8k
GW2084	8"	20 oz.	1.5"	100W	4Ω	87 dB	45-6k
GW2088	8"	20 oz.	1.5"	100W	8Ω	87 dB	45-6k
GW2104	10"	20 oz.	1.5"	110W	4Ω	90 dB	40-5k
GW2108	10"	20 oz.	1.5"	110W	8Ω	90 dB	40-5k
GW2124	12"	20 oz.	1.5"	120W	4Ω	88 dB	34-2k
GW2128	12"	20 oz.	1.5"	120W	8Ω	88 dB	34-2k
GW-2154	15"	20 oz.	1.5"	130W	4Ω	85 dB	26-2k
GW-2158	15"	20 oz.	1.5"	130W	8Ω	85 dB	26-2k



GM654/8



GM854/8



GM35

MIDRANGES

• GM65 and Series and GM35: Foam/Paper • GM85 Series: Foam/Polymer

PART #	SIZE	WT.	V.C.	RMS	IMP.	SPL	FS
GM654	5.25"	10 oz.	.75"	50W	4Ω	92 dB	550-15k
GM658	5.25"	10 oz.	.75"	50W	8Ω	92 dB	550-15k
GM854	5.25"	12 oz.	1"	60W	4Ω	96 dB	550-15k
GM858	5.25"	12 oz.	1"	60W	8Ω	96 dB	550-15k
GM35	5.25"	3 oz.	.75"	135W	8Ω	97 dB	550-15k

DELMAR WOOFERS

• Rubber surround • Poly-mica cone
• Bumper plate • Vented Pole Piece
• Die-cast aluminum frame • 8 ohm



PART #	SIZE	WT.	V.C.	RMS	IMP.	SPL	FS
GW/8PC/8	8"	30 oz.	1.5"	165W	8Ω	91 dB	55hz
GW/10PC/8	10"	40 oz.	1.5"	200W	8Ω	93 dB	48hz
GW/12PC/8	12"	50 oz.	2"	225W	8Ω	93 dB	33hz

BUTYL SURROUNDS

• Hi-temp voice coils • Vented magnets • Poly-mica cones



PART #	SIZE	WT.	V.C.	RMS	IMP.	SPL	FS
GW6024	6.5"	20 oz.	1.5"	90W	4Ω	85 dB	35-8k
GW6028	6.5"	20 oz.	1.5"	90W	8Ω	85 dB	35-8k
GW8024	8"	20 oz.	1.5"	100W	4Ω	84 dB	28-8k
GW8028	8"	20 oz.	1.5"	100W	8Ω	84 dB	28-8k
GW1034	10"	30 oz.	1.5"	130W	4Ω	86 dB	22-7k
GW1038	10"	30 oz.	1.5"	130W	8Ω	86 dB	22-7k
GW1244	12"	40 oz.	2"	150W	4Ω	87 dB	18-5k
GW1248	12"	40 oz.	2"	150W	8Ω	87 dB	18-5k

PYLE SPEAKERS

PYLE *Wave*



PYLE SLIMLINE SPEAKERS

• All ferrofluid cooled voice coils • Grilles, hardware and wire included with all models except PLX 32

DESCRIPTION	PLX32	PLX42	PLX62
SIZE	3.5"	4"	6.5"
RMS	40	50	75
DOMES TYPE	1" Mylar	1" Mylar	1" Mylar
OHMS	4	4	4
FREQUENCY RESPONSE	65-20kHz	65-20kHz	50-20kHz
2 WAY/3 WAY	2 Way	2 Way	2 Way
VOICE COIL	3/4"	1"	1"
CROSSOVER	Yes	Yes	Yes



PYLE PLUS TWEETERS

• Includes crossovers

DESCRIPTION	PLWT4	PLWT3
SIZE	Mini	Mini Surf. Mnt.
RMS	100	60
DOMES TYPE	Piezo	Mylar
MAGNET	NA	Neodymium
OHMS	NA	4
FREQUENCY RESPONSE	3k-30kHz	3k-24kHz
SPL@1W/1M	87dB	100dB
MOUNT	Surf. Flush Angle	Surf. Pivot Mnt.

PYLE WATER RESISTANT SPEAKERS

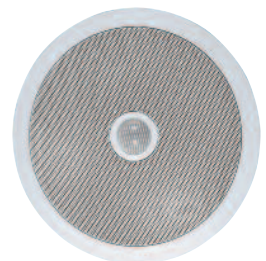
• Water resistant design
• Polypropylene cones



PART #	SIZE	WT.	V.C	RMS	IMP.	SPL	FS
PLMRW10	10"	60 oz.	1.5"	200W	4Ω	93 dB	25 -2.5kHz
PLMRW12	12"	40 oz.	2"	600W	4Ω	94 dB	20 -2.5kHz

PYLE IN-CEILING SPEAKERS

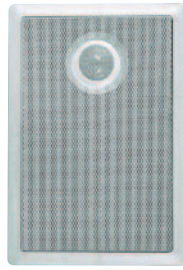
• Built-in electronic crossover network
• Vented design for deep base response
• PDIC60: 9"H x 9"W x 2.75"D
• PDIC80: 10.75"H x 10.75"W x 3.5"D



PART #	SIZE	TWEETER.	V.C	PEAK	IMP.	FS
PDIC60	6.5"	1" Titanium	1"	250W	4-8Ω	65 -22Hz
PDIC80	8"	1" Titanium	1.5"	300W	4-8Ω	55-22Hz

PYLE IN-WALL SPEAKERS

- Built-in electronic crossover network
- ± 3dB variable boost
- PDIW52:11.25"H x 7.625"W x 2.75"D
- PDIW62:12.5"H x 8.75"W x 2.875"D



PART #	SIZE	TWEETER.	WOOFER	V.C	PEAK	IMP.	FS
PDIW52	5.25"	1" Titanium	5.25"	1"	200W	4-8ø	70 -22Hz
PDIW62	6.5"	1" Titanium	6.5"	1"	250W	4-8ø	65-22Hz

PYLE INDOOR/OUTDOOR SPEAKERS

- PDWR53:11.25"H x 7.625"W x 2.75"D
- PDWR63:12.5"H x 8.75"W x 2.875"D



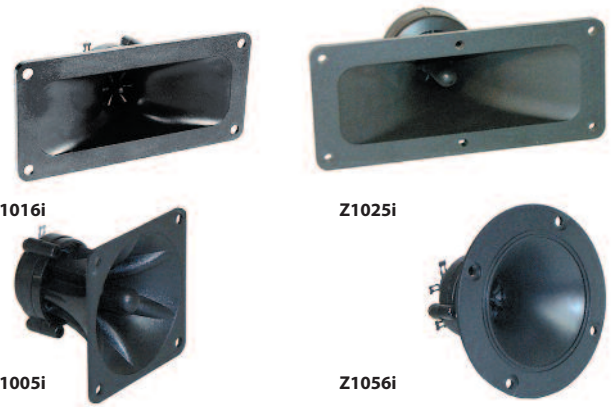
PART #	SIZE	SPL	PEAK	IMP.	FS
PDWR53	5.25"	88dB	250W	8ø	85 -20Hz
PDWR63	6.5"	94dB	350W	8ø	50-20Hz



PYLE 2-WAY WATER RESISTANT SPEAKERS

- 2-Way water resistant design
- 1/2" Neodymium dome tweeter
- Poly-carbon cones

PART #	SIZE	V.C	RMS	IMP.	SPL	FS
PLMR52	5.2"	1"	70W	4Ω	88 dB	100Hz-20Khz
PLMR62	6.5"	1"	75W	4Ω	90 dB	85Hz-20Khz
PLMR692	6" X 9"	1.25"	125W	4Ω	92 dB	55Hz-20Khz



CTS/MOTOROLA STYLE IMPORT PIEZO HORN TWEETERS

Quality PIEZO CERAMIC speakers made of high temperature black plastic. Piezo tweeters require no voice coils or crossovers delivering cleaner response, high output levels, excellent transient response, high impedance, low harmonic distortion and long term stability.

PART #	SIZE	CAPACITY	SPL	FS
1005i	33/8" sq. flush mount	60W@5kHz	96 dB	3.5kHz/30kHz
1016i	2" X 5"	60W@5kHz	96 dB	3.5kHz/30kHz
Z1025i	3" X 7"	80W@5kHz	97 dB	2.5kHz/35kHz
Z1056i	33/4" round	60W@5kHz	96 dB	3.5kHz/30kHz



DIRECTIVITY HORNS

- Lenses are molded ABS plastic • Standard 1.375" X 18 TPI
- Compatible with GT400CD & GT500CD drivers
- Drivers have Standard 1.375" X 18 TPI throat

PART #	SIZE	TYPE	CAP. MAX	SPL	FS
GT300PB	6.125" X 7.688"	Lens	-	-	-
GT400PB	4.375" X 10.438"	Lens	-	-	-
GM500PB	6.93" X 13.875"	Lens/Metal Insert	-	-	-
GM600PB	4.5" X 12"	Lens	-	-	-
GT400CD	1.375" Throat	Driver/ceramic	100W	92 dB	1.8kHz/30kHz
GM500CD	1.375" Throat	Driver/1.5 V.C.	80W	99 dB	600Hz/31kHz