

# Home Audio / Video

## Speakers

### MTX Blueprint Home Series

Blueprint Series speakers from MTX are ideal for whole home applications and feature dome tweeters, UV resistant baffles, paintable aluminum grills, and crossovers with mylar capacitors and air core inductors.



### H520C 5-1/4" Coaxial Ceiling Speaker Pair

Ideal for whole house audio, these MTX speakers will blend in with any décor thanks to their paintable grills. Both models feature a glass fiber cone woofer and a cloth dome tweeter for durability and high fidelity.

The H520C includes a swivel tweeter for accurate high frequency coverage of the listening area.

**H520C:** • Woofer: 5-1/4" glass fiber cone • Tweeter: 20 mm cloth dome • Power handling: 50 watts RMS/100 watts max • Impedance: 8 ohms • Frequency response: 60-20,000 Hz • SPL: 85 dB 1W/1m • Dimensions: 8-15/16" dia. x 3-1/2" D • Cutout size: 7-3/4" dia. • Sold in pairs.

**#302-050** ..... **\$199.95 PAIR**



### H622C 6-1/2" and H822C 8" Stereo Ceiling Speakers

MTX's H622C and H822C were designed to solve a common home decorating/audio challenge: consistent whole-house audio in space-limited locations. A dual voice-coil design connects both audio channels to a single speaker—perfect for bathrooms, hallways, mudrooms, etc.

**H622C:** • Woofer: 6-1/2" glass fiber DVC • Tweeter: (2 x) 20 mm cloth dome • Power handling: 60 watts RMS/80 watts max • Impedance: 8 ohms/voice coil • Frequency response: 50-20,000 Hz • SPL: 86 dB 1W/1m • Dimensions: 10-3/4" dia. x 3-7/8" D • Cutout size: 9-1/2" dia. • Sold individually.

**H822C:** • Woofer: 8" polypropylene DVC • Tweeter: (2 x) 1/2" cloth dome • Power handling: 45 watts RMS/90 watts max • Impedance: 8 ohms/voice coil • Frequency response: 40-20,000 Hz • SPL: 84 dB 1W/1m • Dimensions: 12-1/4" dia. x 3-3/4" D • Cutout size: 9-1/2" dia. • Sold individually.

**#302-054 (H622C)** ..... **\$199.95 EACH**

**#302-056 (H822C)** ..... **\$259.95 EACH**



Check out MTX Audio at [parts-express.com](http://parts-express.com)



### H615W 6-1/2" 2-Way In-Wall Speaker Pair

H615W 6-1/2" 2-way in-wall speakers feature glass fiber cone woofers, 12 mm PEI dome tweeters, and are mirror imaged to maximize the stereo soundstage.

**Specifications:** • Woofer: 6-1/2" glass fiber cone • Tweeter: 12 mm PEI • Power handling: 40 watts RMS/80 watts max • Impedance: 8 ohms • Frequency response: 50-20,000 Hz • SPL: 86 dB 1W/1m • Dimensions: 8-5/8" W x 12" H x 3-1/8" D • Cutout size: 7-1/2" W x 10-7/8" H • Sold in pairs.

**#302-066** ..... **\$219.95 PAIR**



### H520W 5-1/4" 2-Way In-Wall Speaker Pair

The MTX H520W reproduces great music at an affordable price, and feature glass fiber cones, soft dome tweeters, and 2nd order crossovers.

**Specifications:** • Woofer: 5-1/4" glass fiber cone • Tweeter: pivoting 20 mm cloth • Power handling: 35 watts RMS/70 watts max • Impedance: 8 ohms • Frequency response: 70-20,000 Hz • SPL: 85 dB 1W/1m • Dimensions: 12-3/4" L x 9-7/16" W x 3-1/4" D • Cutout size: 10-7/8" L x 7-1/2" W • Sold in pairs.

**#302-064** ..... **\$259.95 PAIR**



### H622AW and H620AW 6-1/2" All-Weather Speakers

MTX all-weather speakers are ideal for marine applications and areas with direct exposure to moisture. The H622AW features a DVC/dual tweeter design for single stereo driver installations, while the conventional H620AW is sold in stereo pairs.

**H622AW:** • Woofer: 6-1/2" poly cone • Tweeter: (2 x) 12 mm PEI • Power handling: 35 watts RMS/70 watts max • Impedance: 8 ohms • Frequency response: 60-20,000 Hz • SPL: 89 dB 1W/1m • Dimensions: 8-1/2" dia. x 2-5/8" D • Cutout size: 7-1/4" dia. • Sold individually.

**#302-074** ..... **\$179.95 EACH**

**H620AW:** • Woofer: 6-1/2" poly cone • Tweeter: one 12 mm PEI • Power handling: 55 watts RMS/110 watts max • Impedance: 8 ohms • Frequency response: 60-20,000 Hz • SPL: 87 dB 1W/1m • Dimensions: 8-1/2" dia. x 2-5/8" D • Cutout size: 7-1/4" dia. • Sold in pairs.

**#302-076** ..... **\$229.95 PAIR**



### MTX Enclosed Speakers

To meet the demands of building codes in many states, MTX offers speakers with engineered metal enclosures; rough-in kits are included. Each speaker also features front-mounted Tweeter EQ and Room Boundary EQ controls for easy adjustment after installation.

#### H625WE 6-1/2" Enclosed In-Wall Speaker Pair

**Specifications:** • Woofer: 6-1/2" glass fiber cone • Tweeter: pivoting 30 mm cloth • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 55-21,000 Hz • SPL: 90 dB 1W/1m • Dimensions: 12-1/2" W x 16-5/8" H x 3-1/2" D • Cutout size: 10-1/2" W x 14-3/4" H • Sold in pairs.

**#302-062** ..... **\$499.95 PAIR**



#### H625CE and H622CE 6-1/2" Enclosed Ceiling Speakers

**H625CE:** • Woofer: 6-1/2" glass fiber cone • Tweeter: 30 mm cloth dome • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 55-20,000 Hz • SPL: 86 dB 1W/1m • Dimensions: 12-1/2" dia. x 7-5/8" D • Cutout size: 11" dia. • Sold in pairs.

**#302-058** ..... **\$499.95 PAIR**

**H622CE:** • Woofer: 6-1/2" glass fiber cone DVC • Tweeter: (2 x) 30 mm cloth dome • Power handling: 60 watts RMS/120 watts max • Impedance: 8 ohms • Frequency response: 55-20,000 Hz • SPL: 89 dB 1W/1m • Dimensions: 12-1/2" dia. x 7-5/8" D • Cutout size: 11" dia. • Sold individually.

**#302-060** ..... **\$249.95 EACH**

