10.0 SPEAKER MOUNT USER'S GUIDE

REQUIRED TOOLS
A. 5/32" hex wrench (supplied)
B. Drill bits:
   B.1 Wood 3/32"
   B.2 Drywall - 1/4"
   B.3 Masonry - 5/16" carbide tipped
   B.4 recessed 3/16" (5mm) screw and wrench
   B.5 Phillips screwdriver
   B.6 Electric drill
   B.7 Hammer (masonry only)

MOUNTING OPTIONS
Possibilidades de montaje
Montagemöglichkeiten
Soggetti di montaggio
Montagedoptionen

1. SPEAKER OPTIONS
A) 3/8" 20 Threaded Insert
B) Keyhole Insert
C) Mounting Plate
D) Wood Speaker Without Threaded Inserts

2. CLAMP ASSEMBLY ORIENTATION
A) Wall Mount
B) Ceiling Mount

3. MOUNTING THE CLAMP ASSEMBLY
A) Mark Location
   Mark mounting holes with pencil
B) Mounting onto Wood. Use 5/32" drill bit
   Minimum mounting hole depth: 3" (71mm)
C) Drywall Mounting
   Use 1/4" drill bit
   Insert anchor into hole
D) Mounting into Masonry
   5/16" (8mm) carbide tipped bit and masonry or hammer drill.
   Wear eye protection.
   Minimum mounting hole depth: 2" (51mm)
   Insert anchor into hole
E) Mount Clamp Assembly
   Attach clamp assembly with supplied screws.

4. JOINING BALL SHAFT AND CLAMP ASSEMBLY
Open clamp assembly enough to accept ball.

   “Pop” ball into the clamp assembly.
   Set speaker to desired position.
   Tighten clamp assembly until snug.
   Note: Speaker weight must be fully supported during the tightening process.

5. FINAL ADJUSTMENTS
Use tool to tighten in 1/8 turn increments.
Do not over tighten.
To change speaker angle, loosen tension screw, re-position speaker, then re-tighten tension screw.
To rotate speaker cabinet, loosen jam nut, rotate speaker into desired position, then re-tighten jam nut