

Installation Instructions: PVC Stake Mount Option



1. Locate the area where the Audio Bollard will be placed.
2. If the Audio Bollard is not being mounted to existing concrete or a new concrete footer then a hole will need to be dug at each location for the Audio Bollards.
3. Dig a hole (depth of PVC Pipe) for the Bollard(s) using post hole diggers. Place the dirt to the side of the hole(s) so that the excess dirt can be used as backfill if needed.
4. Unpackage the 6x6x21" Audio Bollard and remove the service panel on the front side of the Speaker Base (shown in Figure C).
5. Next, remove the AS-360 or AS-1 Speaker from its shipping package and run the Lead Wire from the AS-360 Speaker (or AS-1) through the UPVCM/UABMB Assembly exiting through the hole in PVC Pipe (shown in Figure A).

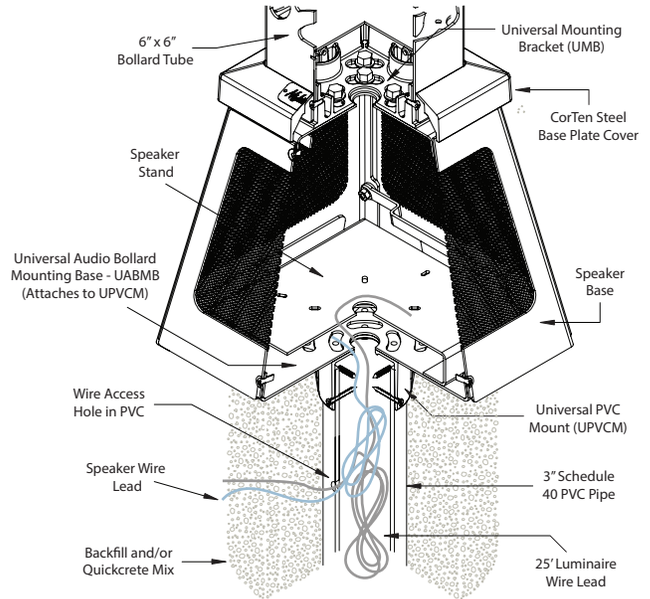


Figure A

Example: 6x6x21" Grove

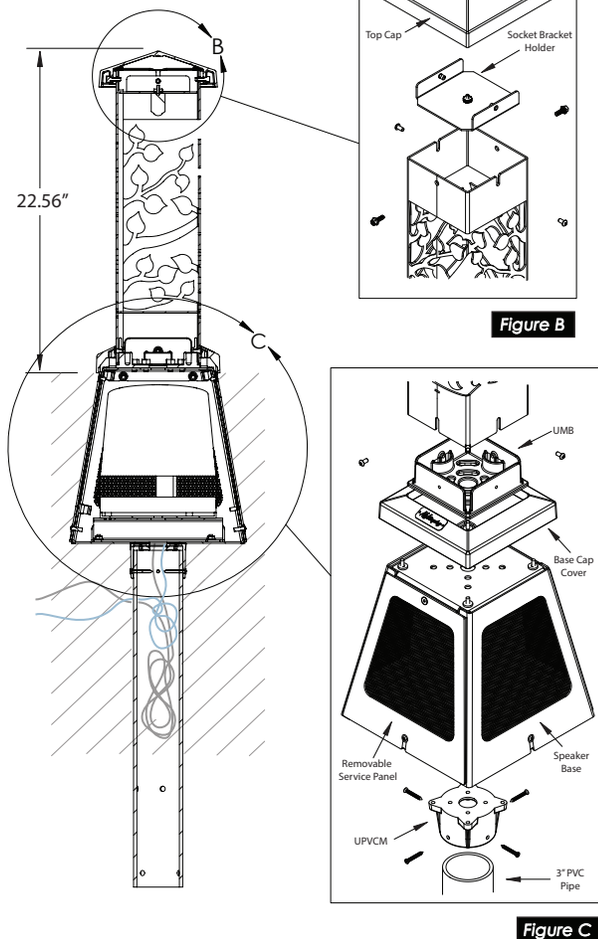


Figure B

Figure C

6. When running the Lead Wire from the Speaker, the PVC Pipe may need to be removed to run the Speaker wire through the exit hole on the PVC Pipe. Once this step is complete set the Speaker to the side.
7. Now place the fully assembled Audio Bollard into the hole. Backfill the hole with the dirt that was removed earlier. Firmly tamp the dirt around the 3" PVC Pipe to ensure that the Bollard is level and secure. **Make sure that the top of the UPVCM is sitting about 1/2" above the ground level.** Not following these instructions will void all warranties.
8. **Optional: Quickcrete can also be used around the PVC Pipe.** If using Quickcrete, ensure that the Quickcrete does not extend above the Wire Access Hole (shown in Figure A). Fill the remaining part of the hole with the excess dirt. Firmly tamp the dirt around the PVC Pipe and Bollard to ensure that the Bollard is level and secure.
9. Once the Audio Bollard is securely placed into the ground place the Speaker into the Speaker Base and reattach the service panel.
10. Connect the lead wires from the Luminaire and Speaker to their respective power supply leads using lithium grease filled wire nuts.
11. **Note: Light Glare can be reduced with the Adjustable Socket Holder (Shown in Figure B) by adjusting the two set screws on the side of the Bollard or adjusting the thumb screw located in the center of the Socket Bracket.**

