

STORING YOUR PA SYSTEM - TOP TIPS

We all know the importance of using our PA System correctly to get the best sound, but the equally important topic of storing a PA correctly is often overlooked and can seriously compromise your sound if a few common sense guidelines are not observed. Adhere to the following simple tips and your system will always be stored, and therefore sound, at it's best!

- Avoid cold and damp conditions
- Damp reduces mid and top from speakers, shortens cone life
- Damp degrades wooden cabs whether chip, MDF or ply
- Damp can cause short circuits and corrosion in electronics
- Cold amps will cause condensation when placed in a warmer room ; allow electronics to warm up and dry out before switch on
- Never expose amps or speakers to direct rain, snow, mist or fog, or to high humidity.
- Avoid use near water and outdoors unless specifically designed for outdoor use.
- Don't tie knots in your cables ; get some re-usable cable ties

If you need further information on this topic or are looking for personalised information and quotes on PA systems, [click here to contact the professor](#)