

MUSIC ON THE FLY



Pilots and co-pilots, your aircrew integrated helmet system (AIHS) and your integrated helmet and display sight system (IHADSS) are designed to communicate with other aircraft and on-board crew.

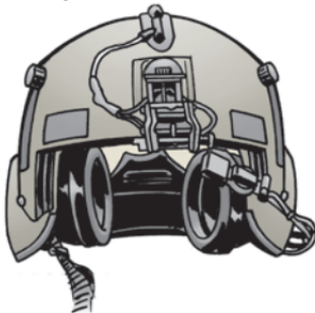
Some think it's OK to splice music devices like MP3 players into the helmet cords to listen to their favorite music. That thinking is wrong!

It may work great, but cutting and splicing electronic music devices into the helmet's ICS cord is unsafe and should never be done. It puts your aircraft's communications and avionics systems in harm's way.

Splicing electronic devices into helmet communication systems can interfere with aircraft radios and avionics, cause distractions in flight, compromise communications security and affect mission success.

This practice also creates serious problems for ALSE techs who'll have to tear down helmets and repair damaged wiring harnesses and ICS cords.

Don't rock to the music at the expense of your helmet and safety. It's better to be safe than sorry.



Your aircrew integrated helmet system (AIHS)...

... and integrated helmet and display sight system (IHADSS) are **not** for music

