

ENSURE SAFE CHARGING PRACTICES AT YOUR SCHOOLS

USB-C Power Adapter Safety:

PROTECT YOUR DEVICES!





Substituting OEM adapters with non-compliant, substandard adapters increases the risk of device damage.





Lexicon provides adapters built to OEM specifications with high quality components, robust sensing circuitry, and safe, consistent power delivery.



WATCH OUT FOR:

-  **Defective sensing circuitry**
(Caused by power surges or physical damage)
-  **Non-compliant adapters**
 - Often found in discount stores
 - May lack proper sensing capabilities
 - Can deliver unsafe voltage or current

BEST PRACTICES:

-  **Use only OEM-specified adapters**
-  **Avoid cheap, non-compliant USB-C adapters**
-  **Regularly inspect adapters and ports for damage**
-  **Educate staff and students on safe charging practices**

REMEMBER:

SAVING MONEY ON CHEAP ADAPTERS CAN COST MORE IN DAMAGED DEVICES!

LEXICON[®]
TECH SOLUTIONS