STORING TABLETS AND HEADPHONES

Lenovo tablets and headphones were provided to your organization. It is important to keep the tablets and headphones safe and damage-free so that families can do digital activities during the sessions. Below are 3 examples of ways you can store your technology.

ZIP TOP PLASTIC BAGS

Reclosable zip top bags are an affordable choice to store tablets and headphones in between sessions. Provide each family a bag that will hold their headphones, Resume Builder, Skillsville ID Badge, and tablet to easily pass out materials at the beginning of each session. Purchase the 2-gallon zip top bags from your local retailer or online. If you're shopping online, we recommend these two options:

Ziploc Two Gallon Food Storage Bags

https://www.amazon.com/Ziploc-Storage-Bags-Gallon-Pack/dp/B01FXMD0WE

Storage 2 Gallon Large Double Zipper Bags with EZ Open Grip Tabs

https://www.amazon.com/Storage-Gallon-Double-Zipper-Resealable/dp/B0794DD1VP

STORE TABLETS IN A LARGE PLASTIC TOTE

Plastic tote tubs are heavy-duty and can easily store and transport tablets and headphones. Consider purchasing a 20-gallon tote tub for the *Skillsville* Family Program. Storing technology in the tote can be heavy, so you may want to have multiple people assist when transporting the tote tub in between sessions. Here are two options we recommend for plastic tote tubs.

Rubbermaid Tote Storage Container

 https://www.amazon.com/Rubbermaid-Commercial-BRUTE-20-Gallon-FG9S3100GRAY/dp/B001B1C4G0?th=1

Project Source Medium 27-Gallons Clear Heavy-Duty Tote

 https://www.lowes.com/pd/Project-Source-Project-Source-27-Gallon-Clear-Storage-Tote/1003068984

DIY WITH A DISH RACK

Create a low-cost tablet storage unit using dish racks or sorting racks. Purchase plastic or wire racks, zip ties, and a power strip from Dollar Tree or a similar retailer. Using the zip ties, fasten a 6-outlet power strip to the side of the rack to easily charge the tablets. Place the rack inside large plastic bins for storage and transportation. See an example here.



