Chromebook Fee Charging 2024-2025

Below you will find a fee chart to use in charging for damage to student Chromebooks for the 2023-2024 school year. These fees represent the average real cost of each part repair to keep us inline with the state requirements. We should be charging students up to these costs for any damage due to gross negligence. The charging determination is up to your discretion similar to a text book.

Item	District Cost
Chromebook (lost, stolen, damaged beyond repair)	\$200
Screen replacement (cracks, dents)	\$50
Soft Case (damaged, smell, missing)	\$18
Charger (damaged, missing)	\$40
External damage to shell requiring replacement (dents, cracks, stickers)	\$15
Keyboard damage (missing keys, spills, marks)	\$50
Hinge Cover Removed/Missing	\$65
Camera/Camera Bezel	\$20

Just a couple of notes from the device agreement:

- * Perry Township Schools reserves the right to charge the Student and Parent the full cost for repair or replacement when damage occurs due to gross negligence. Examples of gross negligence include, but are not limited to:
- Leaving equipment unattended and unlocked. This includes damage or loss resulting from an unattended and unlocked Device while at school. (See the Standards for Proper Care document for definitions of "attended," "unattended," and "locked.")
- Lending equipment to others other than one's parents/guardians.
- Using equipment in an unsafe environment.
- Using the equipment in an unsafe manner. (See the Standards for Proper Care document for guidelines of proper use). c. Responsibility for Loss: In the event the Device is lost or stolen, the Student and Parent will be billed the full cost of replacement.

^{*} Responsibility for Damage: The Student is responsible for using reasonable care to maintain a 100% working Device at all times. The Student shall use reasonable care to ensure that the Device is not damaged. Any fees assessed will take into account the manner in which the damage occurred and will be determined by the student's school building.