

POWER PRODUCT SAFETY TIPS

With the continuous evolution of everyday technology, it has become vital that devices have access to efficient power and various types of charging solutions. As charging solutions become more of a necessity, such as the powerful products offered by the Dekko Family of Brands, they are being used and installed in spaces like never before!

However, with new applications comes various new factors to consider in regards to power product usage and safety, including:



REPLACE DAMAGED CORDS

Damaged or frayed cords—including both DC and AC cables—can increase chances of electrical shock. Be sure to inspect charging cords before each use. Intermittent device charging and wire exposure may be indications that the cable is defective and needs to be replaced.



DO NOT OVERLOAD ELECTRICAL SYSTEMS

Overloading an electrical system can cause product failure, overheating, electrical shock, and more. Be sure to comply with the amperage and wattage requirements listed for each device and power product.



AVOID USE IN WET ENVIRONMENTS

Water and other liquids can decrease an object's electrical resistance dramatically, causing severe burns or electrical shock. Be sure that power products are kept away from fluids and are dry before each use.



LOOK FOR PRODUCT CERTIFICATIONS

When a power product passes testing the certifying body, such as UL or ETL, marks them as "Listed." Look for proof of the specific product listing displayed on the product to ensure it is safe for public use.