



TAKING PROPER CARE OF YOUR RAZER BLADE ADAPTER

VERSION 1.0

TAKING PROPER CARE OF YOUR RAZER BLADE ADAPTER

Razer is committed to delivering the highest quality of all its devices and ensuring the safety in using them. This includes all power adapters which have been tested and certified safe according to international safety standards like IEC 60950-1.

The AC power adapter shipped with Razer Blade system supply continuous power for long hours of gaming and productivity work. Razer designed and tested the power adapter to function reliably and always in a safe condition to operate under normal usage. These adapters also meet the stringent requirements of many regulators and industry standards.

To help maintain the safety of your Razer Blade power adapter and extend its life span, always remember these tips below and put them into practice:



1. AVOID FOLDING THE CABLE TIGHTLY

The braided cable protects the cable from nicks and kinks that may otherwise shorten the cable lifespan. Avoid running the cable against sharp edges and forming acute bends.

2. STORE PROPERLY AFTER USE

Thick cables should be carefully kept away after use. When no longer in use, wind the cable gently and allow slack at both ends where the loops form, as shown in the image above. Make use of the rubber strap to keep the cable in place.

3. USE IN APPROPRIATE ENVIRONMENTS

When in use, ensure the adapter is placed in a well-ventilated environment and away from

another heat source. If the cable is placed on the floor, ensure the cable is protected from roll-over by chair castor or being pinched by a heavy object.

4. INSPECT YOUR POWER ADAPTER PERIODICALLY

Thoroughly check the cables, connectors, and the adapter itself from time to time for any kinks, breaks, bends, or other damages. If you find any such damage, stop using the adapter, and contact Razer customer support.

5. AVOID CONTACT WITH WATER OR ANY LIQUIDS

Avoid getting the adapter wet or placing it on damp or moist areas. This is extremely dangerous and can cause bodily harm and irreparable damage on the adapter.