

Usage Precautions (Be sure to read these)

The TWL system, AC adapter, and battery pack are precision equipment. Pay particular attention to the following regarding their use.

<u>A</u> danger

10

He

anc

I Safety

Infoi

mation

(Usage

Ρ

Dai

ngers / Wa

sbu

Use only official AC adapter and battery packs

Do not use any devices with the TWL system (TWL-001 (EUR)) other than the AC adapter (WAP-002 (EUR)) or the battery pack (TWL-003). Doing so could cause fires, leakage of the battery pack, heat generation, explosion, electrical shocks, or malfunction.

Do not throw [the product] into a fire or heat it up

Be careful of the following with regard to use and storage locations. [Failing to adhere to these precautions] could cause the system's built-in battery pack to explode or cause fire, injury, or malfunction.

Do not throw [the product] into a fire or heat it up.
Do not use or store near a source of heat such as a stove or heater.
Do not dry using a stove, heater, dryer, or microwave oven.

Do not disassemble or modify [the product] Doing so could cause fires, leakage of the battery pack, both generating evaluation electrical checks or

heat generation, explosion, electrical shocks, or malfunction.

Do not lick the battery pack terminals or short them with metal

This could cause heat generation or explosion.

Be careful when disposing

The system and the AC adapter are made from plastic and metal parts. It may be dangerous to burn them, so when disposing of them, please follow the proper procedure as indicated by your local government. The system also contains a battery pack (rechargeable battery). When disposing of the system, remove the battery pack, and take it to the nearest recycling facility after having insulated it (do so by placing tape or other such material over the plus (+) and minus (-) terminals).

foreign object enter [the connectors or terminals], turn the power of immediately, unplug the AC adapter from the outlet, and contact the Nintendo Repair & Maintenance Center (> p.xx). Continuing to use [the product] could result in fire, electrical shock, or malfunction. Do not touch connectors or terminals with fingers or metal This could cause electrical shock, injury, or malfunction. Do not touch AC adapters or systems to which AC adapters are connected once it begins to thunder

Do not spill liquids or insert foreign objects

Should any liquid (water, juice, oil, pet urine, etc.) or

A WARNING

14

A

11

This could cause electrical shock due to lightning strikes.

Do not place the stylus or the AC

adapter plugs or cords in your mouth Be particularly careful to make sure young children or pets do not put [these parts] in their mouths. This could cause injury or maffunction.

Do not drop, step on, or apply excessive force [to the product]

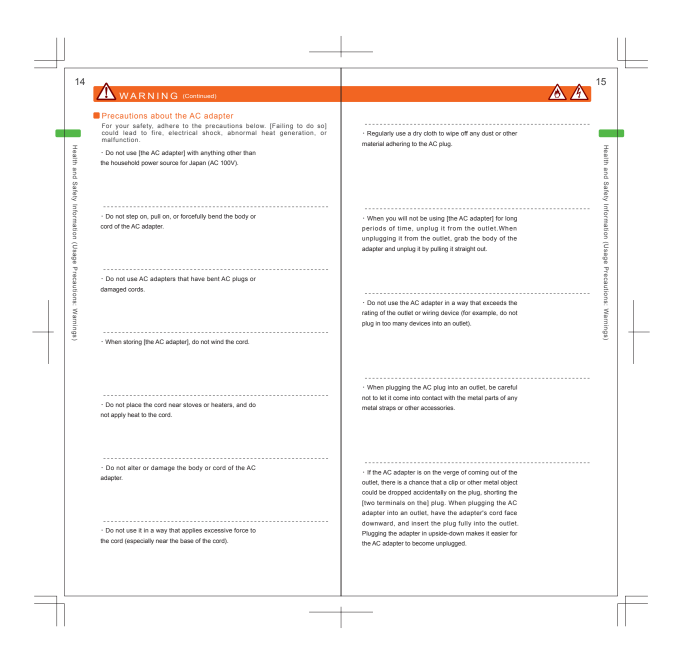
[Doing so] could damage the displays, which in turn could cause injury. It could also damage the battery pack, causing it heat up and thereby leading to burns.

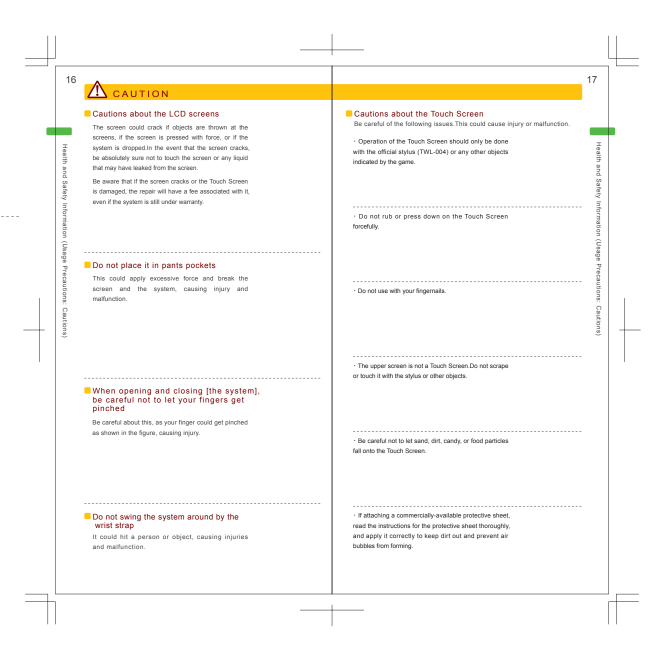
If the battery pack is leaking fluid, do not touch the fluid

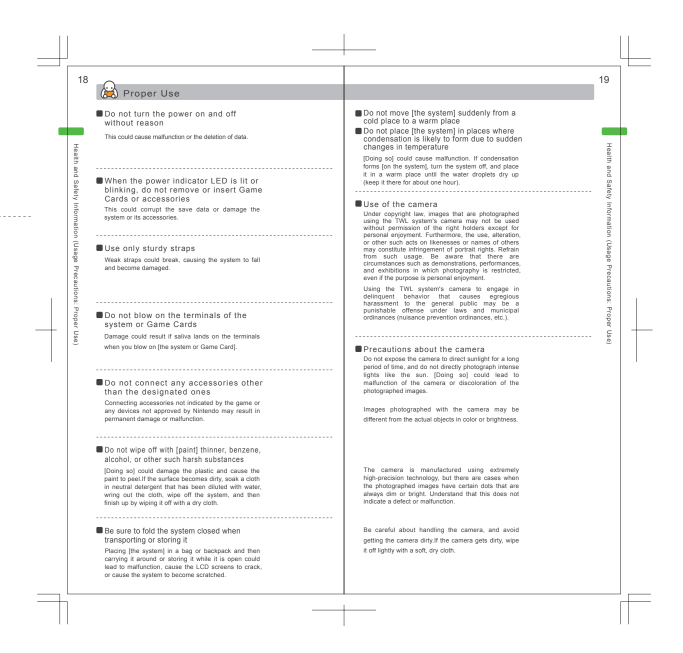
Damage to your eyes could result if [battery] fluid were to enter your eye. [If this occurs.] flush your eyes immediately and thoroughly with water, and immediately have a doctor examine you.

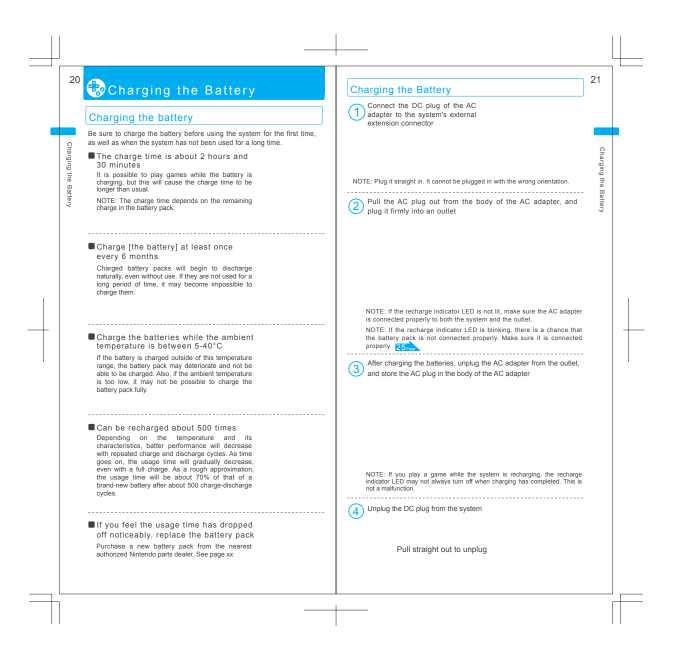
 If your hands or body come into contact with [battery] fluid, wash them thoroughly with water.
 If [battery] fluid comes in contact with the system, wipe the system off, being careful not to get any fluid on your hands.

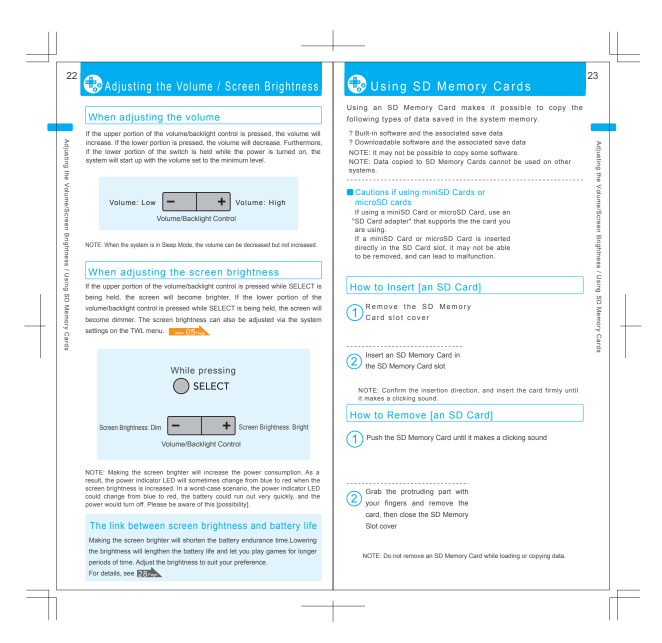
12 MARNING (Continued)	
Use at least 22 cm away from place where cardiac pacemakers are implanted If someone with a cardiac pacemaker will be using wireless communications, keep [the product] at least 22 cm away from the site where the cardiac pacemaker is implanted. The signals may have an effect on the pacemaker's operation.	Precautions about usage and storage locations Be careful of the following with regard to use and storage locations. Use while driving or walking
Precautions about the stylus Be careful of the following issues. [Failure to do so] could result in injuries. On ont jab it into people. Do not handle it violently (for example, do not bend it or press it forcefully into the Touch Screen). Do not use it for any purpose other than operating the Touch Screen. Do not use it demond at deferred whilese.	and Safety Information (Usage P
Precautions about the wireless communication functionality The use of wireless communication is prohibited or restricted in the following locations.Be sure to disable wireless communication from the system settings before using the TWL system in these locations. (How to change the settings Any use of the TWL system is prohibited during takeoff and landing. Agen 00 res	Use in places where usage is restricted or prohibited (such as in airplane cabins and hospitals)
Hospitals and Medical Facilities	·Use or storage in high-humidity places or places with high concentrations of dust or oily smoke
Public transportation (trains, buses, etc.) and crowded places	Storing in unstable places or places where infants or pets can reach
- Other Countries	Leaving [the system] exposed to direct sunlight or in tightly-sealed cars (particularly in the summer) for long periods of time

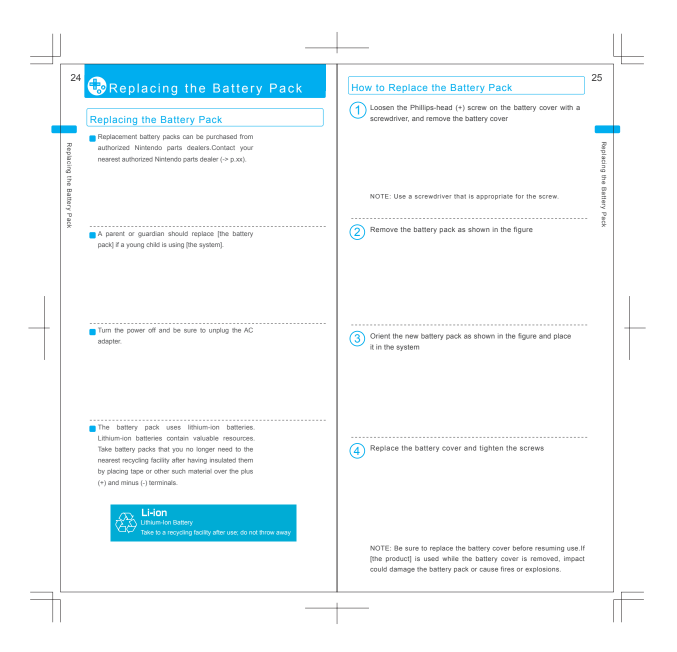












Battery Life Chart Loc Screen Brightness Battery Life Highest Brightness Approx.xxhors Highest Brightness Approx.xxhors Low Brightness Approx.xxhors Develoption Approx.xxhors Approx.xxhors Approx.xxhors Develoption Approx.xxhors Develoption Approx.xxhors Develoption Approx.xxhors OTE: The system is configured to the "High Brightness" setting when shipped from the factor: Bit State angeinster different and the States and/or other counties. Develoption Counties about the LCD Screens Bit State angeinster different and the LC logo mark are trademarks of Sharp Corporation. Phase Lob Excreens and makent implement temperature. As such, these times should on brightness of the backlight is unrecented to the properties of the crystalline liquid, there may also be cases when the time should be approxed to the properties of the crystalline liquid. there may also be cases when the time should be approxed to the screens. Understand that these lisues do not indicate defect or mat/unctions. The liquid crystal of the upper screen and the lower screen have different the dinglid diff	Image: Space of the state of the state	TWL AC Adapter 27 Model Number Input / Output Dimensions / Weight WAP-002 (EUR) AC 230V 50Hz 12VA / DC 4.6V 900mA xx.x mm long × xx.x mm wide × xx.x mm thick / Approx. xx g Approx. 1.9 m Specifications (TWL AC Adaptor) TWL stylus Model Number Plastic parts (Stylus body (ABS) / Stylus tip (PE)) Dimensions / Weight TWL-004 Plastic parts (Stylus body (ABS) / Stylus tip (PE)) Dimensions / Weight TWL-004 Approx. 92.0 mm / Approx. 1.7 g NOTE: Some of the specifications may change without notice to make improvements. Model Number (Material)
	LCD Screen Brightness Battery Life Highest Brightness Approx.xxhors High Brightness Approx.xxhors High Brightness Approx.xxhors We drum Brightness Approx.xxhors Low Brightness Approx.xxhors NOTE: The system is configured to the "High Brightness" setting when shipped from the derory. Approx.xx hours NOTE: The battery time will also vary depending on factors such as the game being played, the usage of wireless communications features, and the ambient temperature. As such, these times should only be taken as rough estimates. E Cautions about the LCD screens • The LCD screens are manufactured with extremely precise technology, but due to the properties of the crystalline liquid, there may be cases when some pixels are not lit or are always lit. There may also be cases when some pixels are not lit or are always lit. There may also be cases when the brightness of the backlight of the upper screen and the lower screen have different specifications, so there may be screens. Understand that this does not indicate defect or malfunctions.	Reserved Reserved