

## BATTERY SAFETY INFORMATION

### CAUTION

**In Exceptional Circumstances Batteries May Leak Fluids That Can Cause A Chemical Burn, Injury, Or Ruin Your Product. To Avoid Battery Leakage:**

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the product before being charged (if designed to be removable).
- Rechargeable batteries are only to be charged under adult supervision [if designed to be removed].
- Do not mix alkaline, standard [carbon-zinc], or rechargeable [nickel-cadmium] batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the product.
- The supply terminals are not to be short-circuited.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Shielded cables must be used with this unit to ensure compliance with the Class FCC limits.

### WARNING

- Do not mix with old and new batteries
- Do not mix alkaline, standard [carbon-zinc], or rechargeable [Ni-Cd] batteries

### CAUTION

- Do not mix with old and new batteries
- Do not mix alkaline, standard [carbon-zinc], or rechargeable [Ni-Cd] batteries

### CAUTION

**In Exceptional Circumstances Batteries May Leak Fluids That Can Cause A Chemical Burn, Injury, Or Ruin Your Product. To Avoid Battery Leakage:**

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the product before being charged (if designed to be removable).
- Rechargeable batteries are only to be charged under adult supervision [if designed to be removed].
- Do not mix alkaline, standard [carbon-zinc], or rechargeable [nickel-cadmium] batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the product.
- The supply terminals are not to be short-circuited.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Shielded cables must be used with this unit to ensure compliance with the Class FCC limits.

### WARNING

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### WARNING

**WARNING : This product contains a magnet. Do not use around items that are sensitive to or affected by magnetic fields.**

### MAGNET WARNING

**WARNING : Do not dispose of this product in a fire. Batteries inside may explode or leak.**

### WARNING

**WARNING : Toy contains a small ball. Not for children under 3 yrs.**

### SMALL BALL PARTS WARNING

**WARNING : Toy contains a small ball. Not for children under 3 yrs.**

### PROJECTILE WARNING

**WARNING : Only use projectiles supplied with this toy. DO NOT fire at people or animals or at point blank range.**

### PROJECTILE WARNING

**WARNING : Only use projectiles supplied with this toy. DO NOT fire at people or animals or at point blank range.**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received, including interference that may cause undesired operation.