

English Read Me First

WL-30XLR

USING THE UNIT SAFELY

INSTRUCTIONS FOR THE PREVENTION OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

About **DANGER**, **WARNING** and **CAUTION** Notices

User instructions intend to alert the user to the risk of death or severe injury should they fail to observe the cautionary symbols or warnings. The specific meaning of the symbol is determined by the design contained within the circle. The symbol is used to denote general cautions, warnings, or alerts to danger.

Used for instructions intended to alert the user to the risk of damage or other damage should the unit be used improperly.

Used for instructions intended to alert the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

If operating this unit on batteries, please use alkaline batteries.

ALWAYS OBSERVE THE FOLLOWING

WARNING

Do not disassemble or modify by yourself

Do not carry anything unless you are instructed to do so in the owner's manual. Otherwise, you risk causing malfunction.

Do not repair or replace parts by yourself

Be sure to contact your dealer, a Roland service center, or an official Roland dealer. For a list of Roland service centers and official Roland dealers, refer to the Roland website.

Do not use or store in the following types of locations

Subject to temperature extremes (e.g., direct sunlight in an unshaded vehicle or near a heating duct, on top of heat-generating equipment); or areas:

• Damp (e.g., baths, washrooms, on wet floors); or areas:

• Exposed to steam or smoke; or areas:

• Subject to strong exposure; or areas:

• Exposed to rain; or areas:

• Dusty; or sandy; or areas:

• Subject to high levels of vibration and shakiness; or areas:

• Placed in a poorly ventilated location.

Do not allow foreign objects or liquids to enter unit; never place containers with liquid on it

Do not place containers containing liquid (e.g., flower vases) on this product. Never allow foreign objects (e.g., flammable objects, coins, wires) or liquids (e.g., water or juice) to enter this unit. Doing so may cause short circuits, faulty operation, or other malfunctions.

Turn off the unit if an abnormality or malfunction occurs

In the following cases, immediately turn off the power or contact your dealer, a Roland service center, or an official Roland dealer for service.

• If smoke or unusual odors occur; or

• Objects have fallen into, or liquid has been spilled onto, this device.

• The unit has been exposed to rain (or otherwise has become wet); or

• The unit does not appear to operate normally, or exhibits a marked change in performance.

For a list of Roland service centers and official Roland dealers, refer to the Roland website.

Be cautious to protect children from injury

Always make sure that an adult is on hand to provide supervision and guidance when using the unit in places where children are present, or when a child will be using the unit.

Do not drop or subject to strong impact

Otherwise, you risk causing damage or malfunction.

Handle batteries carefully

If used improperly, you risk the dangers of fluid leakage, overheating, combustion, explosion, etc. Carefully observe the following:

• Do not heat, disassemble, or toss them into a fire or water.

• Do not expose them to sunlight, flame, or any other source of extreme heat.

• Do not attempt to charge a dry cell battery.

IMPORTANT NOTES

About the Symbols

The **DANGER**, **WARNING**, and **CAUTION** symbols are used to alert the user to the risk of death or severe injury should they fail to observe the cautionary symbols or warnings. The specific meaning of the symbol is determined by the design contained within the circle. The symbol is used to denote general cautions, warnings, or alerts to danger.

Used for instructions intended to alert the user to the risk of damage or other damage should the unit be used improperly.

Used for instructions intended to alert the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the user to things that must be carried out. The specific thing that must be done is enclosed in a circle with a checkmark.

The symbol alerts the

Español Leer esta información primero WL-30XLR

UTILIZACIÓN SEGURA DE LA UNIDAD

INSTRUCCIONES PARA LA PREVENCIÓN DE INCENDIOS, DESCARGAS ELÉCTRICAS O LESIONES PERSONALES

Acerca de las advertencias y precauciones:

- ADVERTENCIA** Se utilizan las instrucciones dirigidas a advertir al usuario sobre el riesgo de que se produzcan lesiones o daños materiales si no se utiliza correctamente.
- PRECAUCIÓN** Se utilizan las instrucciones dirigidas a advertir al usuario sobre el riesgo de lesiones o daños materiales si la unidad se utiliza incorrectamente.
- * Por datos materiales se entienden los datos o efectos adversos causados por el uso de la unidad, incluyendo los efectos de las personas o animales domésticos o mascotas.

TENGA SIEMPRE EN CUENTA LO SIGUIENTE

ADVERTENCIA
No desmonte ni modifique la unidad usted mismo

No lo haga a menos ninguna acción de servicio que así se indique en el manual del usuario. En caso contrario, podría provocar modificaciones de funcionamiento.

No repare ni sustituya ninguna pieza por sí mismo

Póngase en contacto con su proveedor, un centro de servicio Roland o con un distribuidor Roland autorizado.

Para obtener una lista de los centros de servicio Roland y distribuidores Roland autorizados, visite el sitio web de Roland.

No use ni almaceñe la unidad en los lugares siguientes

- extremadamente húmedas o estancas (por ejemplo, bajo la luz directa del sol en un vehículo cerrado, cerca de una fuente de calefacción, encima de algún equipo que genera calor, etc.);
- explosivos (por ejemplo, cuartos de baño o aquellos mojados);
- expuestos al vapor o a humos;
- expuestos a los salinós;
- expuestos a la lluvia;
- con polvo en arena;
- expuestos a niveles altos de vibración y sacudidas;
- con poca ventilación.

No permita que penetren en la unidad objetos extraños ni líquidos; nunca coloque recipientes con líquido sobre la unidad

No coloque ningún recipiente ni líquido encima de este producto (p.e., floreros). No permita que penetren objetos (p.e., marcapasos cardíacos, monedas, alambres ni líquidos (p.e., agua o zumo) ni el interior de este producto. Si sucede podría producirse un cortocircuito, derivar en un funcionamiento incorrecto o alguna otra deficiencia.

Apague la unidad si se produce alguna anomalía o deficiencias de funcionamiento

En los casos siguientes, apague la unidad inmediatamente y pongase en contacto con su proveedor, con un centro de servicio Roland o un distribuidor Roland autorizado para que la reparen:

- la unidad genera humo u olores extraños;
- hay penetrado algún objeto o se haya introducido algún líquido en el interior de la unidad;
- la unidad ha estado expuesta a la lluvia o se haya mojado por algún otro motivo;
- la unidad no funciona con normalidad o muestra cambios notables de rendimiento.

Para obtener una lista de los centros de servicio Roland y distribuidores Roland autorizados, visite el sitio web de Roland.

Proteja a los niños de posibles lesiones

Procure en todo momento que los niños no utilicen ni orienten la utilización de la unidad en lugares donde haya niños, o si un niño va a utilizar la unidad.

No deje que la unidad se caiga ni sufra un impacto fuerte

En caso contrario, podría provocar daños o deficiencias de funcionamiento.

Manejue las pilas con cuidado

Si se manipulan incorrectamente, se corre el riesgo de que se produzcan fugas de líquido, incendio, explosión, etc. Siga cuidadosamente estas instrucciones:

- No las calienta ni las dejó en el sol, ni cerca al fuego o en el agua.
- No las exponga a la luz solar, a una llama ni a cualquier otra fuente de calor extremo.
- No intenta cargar las pilas secas.

NOTAS IMPORTANTES

Alimentación: Uso de pilas

- Antes de instalar/remover las pilas, desactive siempre esta unidad y desconecte todas las conexiones a otros dispositivos.
- El símbolo advierte al usuario sobre acciones que nunca debe realizar para protegerlo. La acción concerniente no se indica en el símbolo, pero el símbolo significa que el usuario debe evitar realizar esa acción.
- El símbolo advierte al usuario sobre acciones que deben ser limitadas, ya que su fin principal es permitir la comprobación de la unidad.
- El símbolo advierte al usuario sobre acciones que deben ser limitadas, ya que su fin principal es permitir la comprobación de la unidad.

Si va a usar esta unidad con pilas, use pilas alcalinas.

Colocación

• La utilización de la unidad cerca de antenas de potencia (de portátiles o transformadores de energía de gran tamaño) puede producir zumbidos. Para solucionar este problema, mueva la ubicación de la unidad o alejela de la fuente emisora de las interferencias.

• Esta unidad puede interferir en la recepción de radio y televisión. No utilice esta unidad en las proximidades de este tipo de receptores.

• La utilización de dispositivos de comunicación inalámbricos (por ejemplo, teléfonos móviles) cerca de la unidad puede originar ruidos. Esto puede producir al recibir o hacer una llamada, o bien durante la conversación. Si experimenta estos ruidos, aleje las demás dispositivos inalámbricas de la unidad o apáguelas.

• Si se traslada la unidad a un lugar cuyas condiciones de temperatura y/o humedad sean distintas de las normales, es posible que en su interior se origine condensación. Si no se limpia la unidad en esas circunstancias, podrían producirse daños o deficiencias de funcionamiento. En cambio, si se traslada la unidad de reposo en lugares donde la temperatura se haya evaporado por completo.

• No coloque recipientes ni otros objetos que contengan líquidos en la parte superior de esta unidad. Si se derrama líquido sobre la superficie de esta unidad, limpie inmediatamente con un paño seco y seco.

Mantenimiento

• No utilice aguarrás, disolvente, alcohol ni solventes de ningún tipo para evitar que la unidad se deforme y/o decore.

Precauciones adicionales

• Utilice los botones, mandos, enchufes y conectores de la unidad con el cuidado necesario. Una manipulación incorrecta puede dar lugar a deficiencias de funcionamiento.

• Al desearchar la caja del embalaje o el material de amortiguación con el que se embala esta unidad, debe cumplir con las normas locales de eliminación de residuos.

Designe el equipamiento se ocurr alguma anomalidad o mau funcionamento

• Las acciones siguientes están sujetas a penalizaciones legales que no permiten presentar contra usted:

• Desmontar o modificar este dispositivo.

• Retirar la etiqueta de certificación adherida en la parte posterior del dispositivo.

• Usar este dispositivo en su país distinto al país donde se compró.

• No utilice este producto a menos de 22 cm de distancia de una persona con un marcapasos cardíaco implantado. Si lo hace, el funcionamiento del marcapasos cardíaco podría verse afectado.

• A continuación, ponga una pila nueva.

Precaución referente a las emisiones de frecuencias de radio

• Las acciones siguientes están sujetas a penalizaciones legales que no permiten presentar contra usted:

• Desmontar o modificar este dispositivo.

• Retirar la etiqueta de certificación adherida en la parte posterior del dispositivo.

• Usar este dispositivo en su país distinto al país donde se compró.

• No utilice este producto a menos de 22 cm de distancia de una persona con un marcapasos cardíaco implantado. Si lo hace, el funcionamiento del marcapasos cardíaco podría verse afectado.

• A continuación, ponga una pila nueva.

Licencias/marcas comerciales

• Roland y BOSS son marcas comerciales registradas o marcas comerciales de Roland Corporation en Estados Unidos y/o en otros países.

Los nombres de los productos y de las empresas que se mencionan en este documento son marcas comerciales registradas o marcas comerciales de sus respectivos propietarios.

Manejue las pilas con cuidado

Si se manipulan incorrectamente, se corre el riesgo de que se produzcan fugas de líquido, incendio, explosión, etc. Siga cuidadosamente estas instrucciones:

• No las calienta ni las dejó en el sol, ni cerca al fuego o en el agua.

• No las exponga a la luz solar, a una llama ni a cualquier otra fuente de calor extremo.

• No tenta cargar una pila seca.

Leia-me primeiro WL-30XLR

NOTAS IMPORTANTES

USO SEGURO DO EQUIPAMENTO

INSTRUÇÕES PARA PREVENÇÃO DE INCÊNDIOS, DESCARGAS ELÉTRICAS OU LESÕES PESSOAIS

Sobre os símbolos:

- AVISO** Sobre os símbolos:
- CUIDADO** Sobre os símbolos:

SEMPRE OBSERVE O SEGUINTE:

AVISO
No se suba sobre la unidad, ni coloque objetos pesados encima de la misma

En caso contrario, podría lesionarse la unidad se vuelca o se cae.

CUIDADO
Evite subir el equipamiento o colocar objetos pesados sobre él

Contraario, você correrá el riesgo de lesionarse la unidad se vuelca o se cae.

Maneje las pilas con cuidado

Si se utilizan incorrectamente, las pilas podrían explotar o causar daños o lesiones. Por razones de seguridad, lea y observe las siguientes precauciones.

• Siga con cuidado las instrucciones de colocación de las pilas y asegúrese de respetar la polaridad correcta.

• Si se traslada la unidad a un lugar cuyas condiciones de temperatura y/o humedad sean distintas de las normales, es posible que en su interior se origine condensación.

• Si se derrama líquido en la unidad en esas circunstancias, podrían producirse daños o deficiencias de funcionamiento. En cambio, si se traslada la unidad de reposo en lugares donde la temperatura se haya evaporado por completo.

• No coloque recipientes ni otros objetos que contengan líquidos en la parte superior de esta unidad. Si se derrama líquido sobre la superficie de esta unidad, limpie inmediatamente con un paño seco y seco.

Manipule con cuidado las pilas con fugas

• No recicle líquido con las manos descubiertas.

• Si se entra líquido en los ojos, póngase en contacto con un oftalmólogo.

• Si se entra líquido en la piel o en la ropa, póngase en contacto con un médico.

• Si el líquido entra en contacto con la piel o con la ropa, puede provocar quemaduras en la piel o dermatitis. Use agua limpia para lavar las áreas afectadas completamente; si es necesario, busque atención médica.

• Utilice el vapor para limpiar con cuidado el resto de este líquido que quede en el interior del compartimento de la pila.

A continuación, ponga una pila nueva.

Maneje las pilas con varamento

• No toque el líquido con las manos desprotegidas.

• O concurda en la cantidad de fluido con los ojos.

• Nunca guarde las pilas junto con objetos metálicos como canetas, gafas, collares, horquillas, etc.

• Mantenga las pilas lejos de la boca de los niños.

• No deje que las pilas se quedan sin carga.

• Exponga las pilas a temperaturas elevadas.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.

• No deje que las pilas se quedan sin carga.