## For more information

Frequently asked questions: https://kulumi.org/faq/



Contact us: https://kulumi.org/contact/





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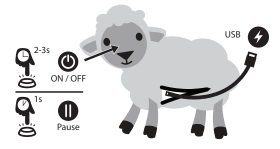
ASTM F963
ALL NEW MATERIALS
POLYESTER FIBERS

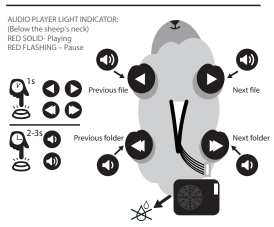
KULUMI SHEEP

### **INSTRUCTIONS**



## How to navigate





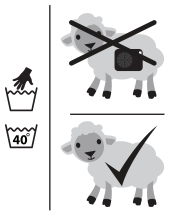
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#### How to wash

Remove the audio player/battery pack before washing as it should NOT get wet.

- 1. Open the zipper.
- 2. Detach the audio player/battery pack from the wires by pulling gently.
- 3 Hand wash or machine wash. The integrated wires and buttons can be soaked as they are waterproof.



(Note) The zipper is intentionally not sewn in at one end so the pull tab is hidden and out of reach of children. The open section next to the zipper is for inserting the charging cable.



### How to recharge

This tov is only to be connected to equipment bearing either of the following symbols:



Plug the cable in the little open section next to the zipper and charge.

BATTERY STATUS LIGHT INDICATOR:

(Below the sheep's neck)

RED - Low battery ORANGE - Almost full GRFFN - Full

TYPICAL CHARGE TIME: 5 hours via 5V DC Min 0.2A



# ∕!\ Warning

- · Do not use product near fire or in a high temperature area.
- Do not soak the product with its audio player/ battery pack into water or other liquids.
- Do not disassemble, alter or apply heat to the product.
- · Batteries must not be exposed to excessive heat such as fire, or similar.
- To prevent possible hearing damage, do not listen to high volume for long periods.
- Please be conscious of the environment and dispose of lithium battery responsibly.

Recommended temperature:

- Operating: 32°F to 113°F (0° to 45°C)
- Storage: 14°F to 140°F (-10° to 60°C) Low temperatures (<14°F) or high

temperatures (>140°F) will shorten battery life.

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