Ages 5+
Players 2+

Contents: Hot Potato Splash, 3 LR44 batteries

GAME PLAY: Don’t be the player holding the potato when the music stops!

- Players should enter the pool and form a circle.
- Squeeze the potato to start the music. (Note: There is no On/Off switch. Squeeze the potato to wake it up for play. Potato goes to sleep automatically to preserve battery.)
- Toss or pass the potato to another player. It doesn’t matter if the player is next to you or across the pool!
- The last player to touch the potato when the music stops is out of the game.
- If the music stops while the potato is in mid-air, then the last player to have touched the potato is out.
- Squeeze the potato and start a new round.
- Continue playing the game until only one player is left.
- The last player in the game wins!

BATTERY INFORMATION: Potato Splash runs on three LR44 batteries. (Note: You must replace all three batteries at the same time, never mix old and new batteries)

REPLACEMENT:

DIAGRAM – 1:
- Open pocket to reveal battery box.
- Remove screws with a Phillip’s screwdriver.

DIAGRAM – 2
- Open the lid and exchange LR44 batteries in the polarity shown.
- Replace the lid and secure the screws.
- Close the pocket.

BATTERY SAFETY INFORMATION
- Never mix old and new batteries (replace all batteries).
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Always replace all batteries at the same time.
- Alkaline batteries are recommended for best performance.
- Rechargeable batteries are to be removed from the toy/game before being recharged.
- Rechargeable batteries are only to be recharged under adult supervision.
- Non-rechargeable batteries are not to be recharged.
- Do not mix different types of batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- Exhausted batteries are to be removed from the toy.
- Supply terminals are not to be short-circuited.
- Dispose of batteries safely (Do not dispose of batteries in fire, batteries may explode or leak).