CONTENTS CHARACTERS 5 INSERTING THE BATTERY (REPLACEMENT OF BATTERY) SPECIFICATIONS.....

PROLOGUE

He's managed to hide from his past in the farthest corner of the mushroom kingdom., A secret place where he'd be safe from the Kongs, and living a much simpler life. Not even his grandsons would be able to find him here. However, even the farthest edges of the mushroom kingdom aren't without pesky Goombas causing trouble!

Help Grandfather Mario whack the Goombas who emerge from the pipes trying to invade his peaceful hideaway.

HOW TO OPERATE To display the maximum score for the game, hold down either GAME A or GAME B Start Button. To start the game, release the Start Button. To move Mario's hands to the right, press the RIGHT Button. To move Mario's hands to the left, press the LEFT Button. * If you press the ACL Button or remove the batteries, the maximum GA/ME **COAMPORTIES MAISS.** score will be deleted. WATCH. ALARM Button Gently press the end of the thin bar-button to change the alarm time, or set or cancel the alarm. **6** TIME Button Press this button, then release it to display the time. The alarm time can be displayed by holding down this button. Nintendo GAME A Start Button To start game A, press this button, then release it. **LEFT Button** HIT Button **RIGHT Button**

CHARACTERS



Goomba



Hammer Brother



Grandfather Mario

INSERTING THE BATTERY (REPLACEMENT OF BATTERY)

- Remove the battery cover from the back of the unit sliding it off in the direction shown.
- 2. Install the battery with the + side facing up.
- 3. Close the lid in reverse procedure of 1.
- . This game uses two LR44 or SR44 batteries.
- When the battery power weakens, the character display becomes vague and sound becomes low or completely diminished. In such cases, immediately replace the battery. (If exhausted battery is left in the unit, it may result to damaging the game.)
- When ACL switch is pressed lightly with a sharp-pointed instrument, few seconds later AM 12:00 will be displayed.
- . Carefully read the instruction on the battery package.

SPECIFICATIONS

Accuracy of the clock : Average daily differential within

±3 secs. (under normal temperature)

Battery : Two Button type batteries

(LR44 or SR44)

Life of the battery : For clock display

Approx. 6 months on LR44 Approx. 12 months on SR44

For one-hour-game a day

Approx. 5 months on LR44

Working temperature : 10°C to 40°C (50°F to 104°F)

