

# PERCIVAL

## THE GENIUS



Your robot friend that  
plays with you



Read instructions carefully

The robot consists of (fig. 1)  
and a remote control unit (fig. 2)

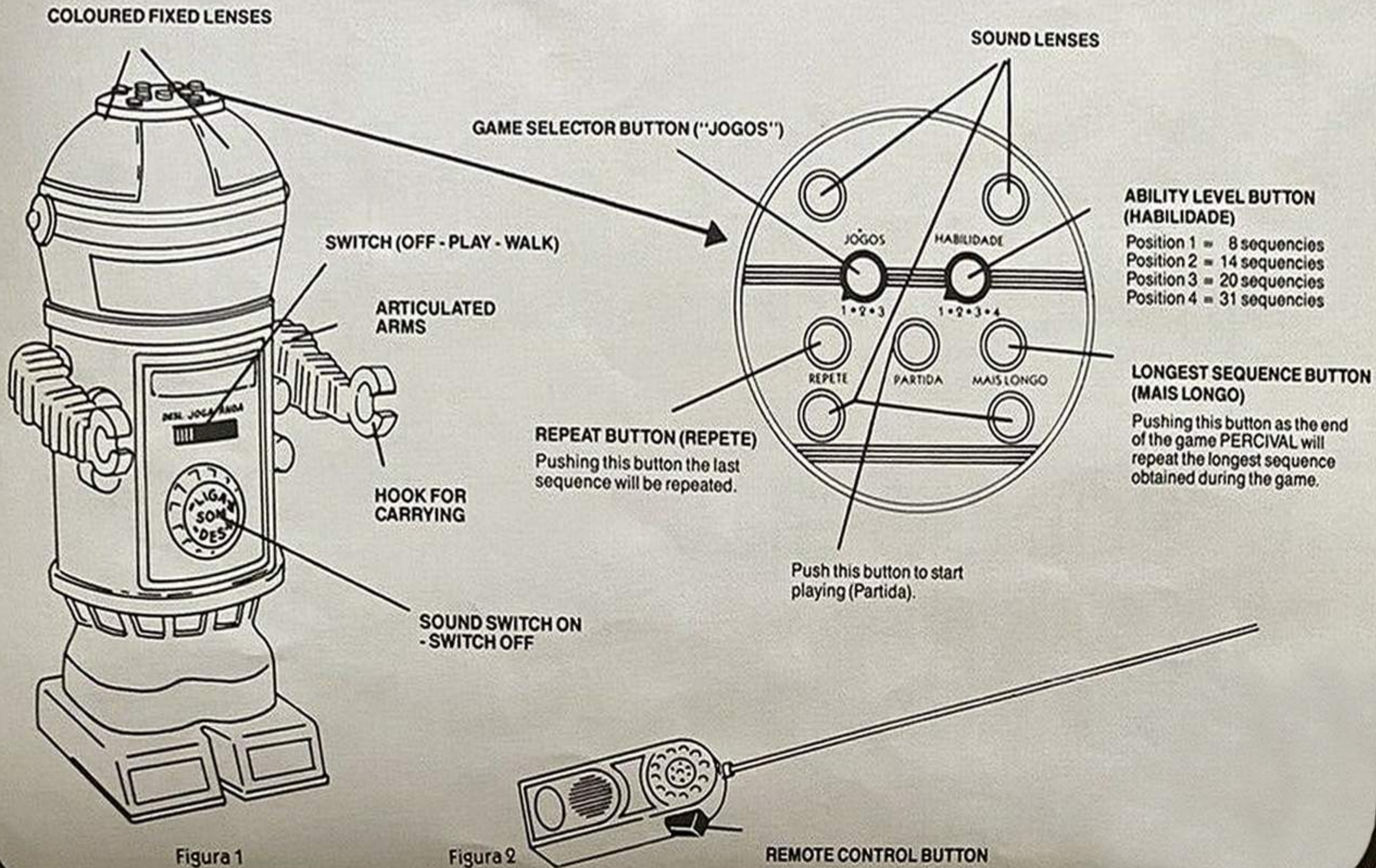
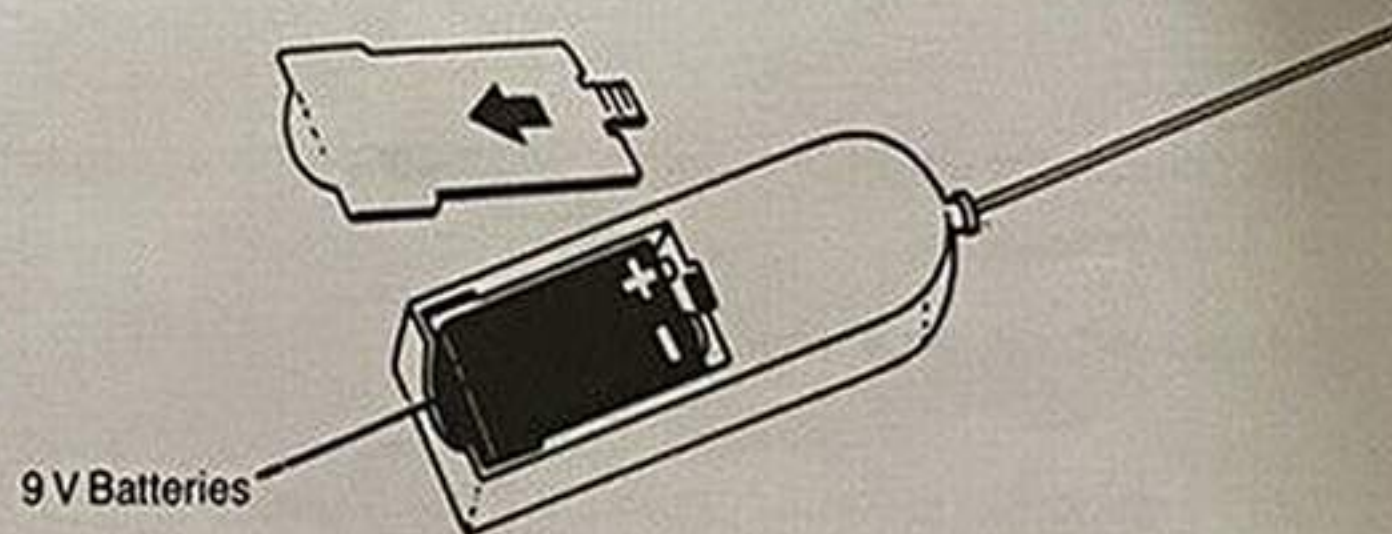
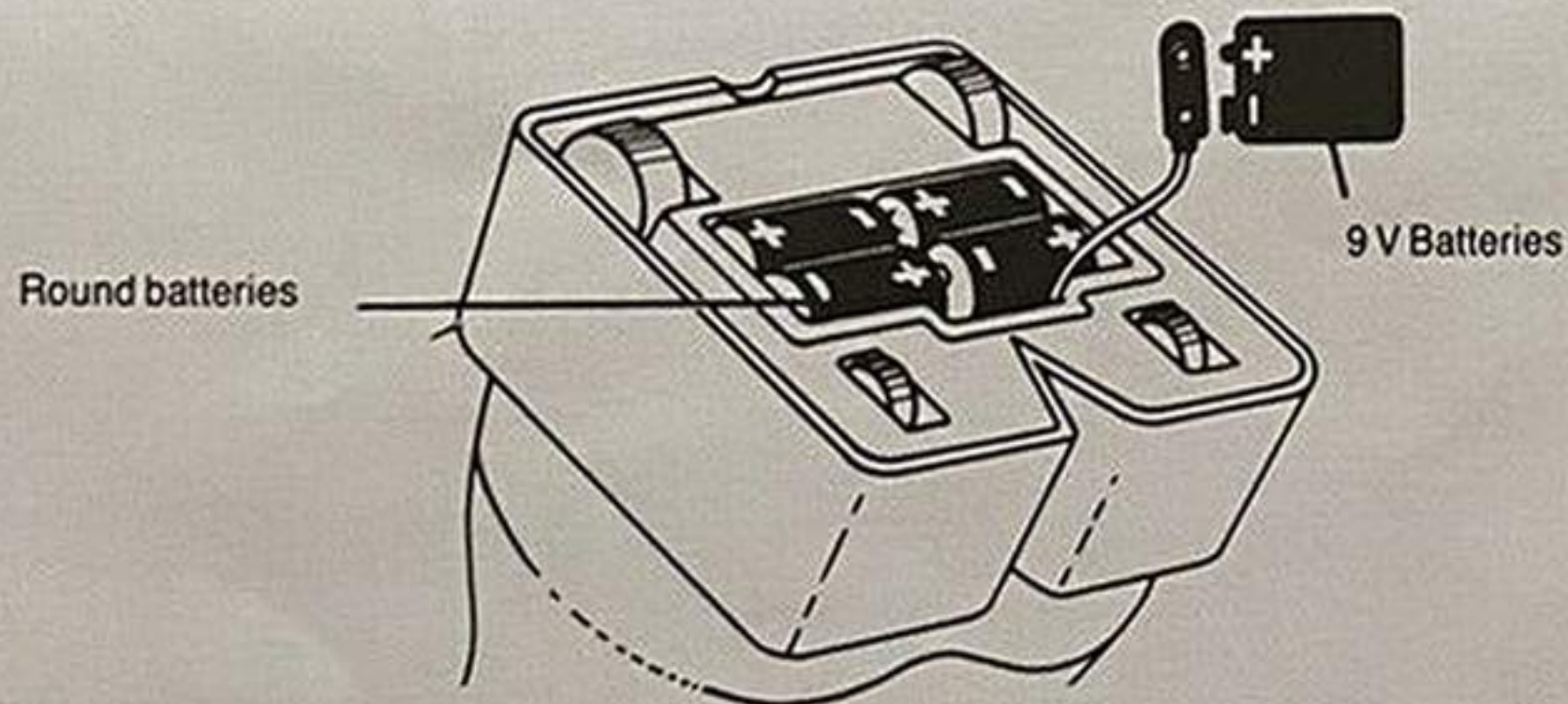


Figura 1

Figura 2

## BATTERIES

The robot uses 4 batteries of 1.5 V and 1 battery of 9 V.  
The remote control unit uses 1 battery of 9 V.  
Insert batteries as shown in illustrations.



### IMPORTANT:

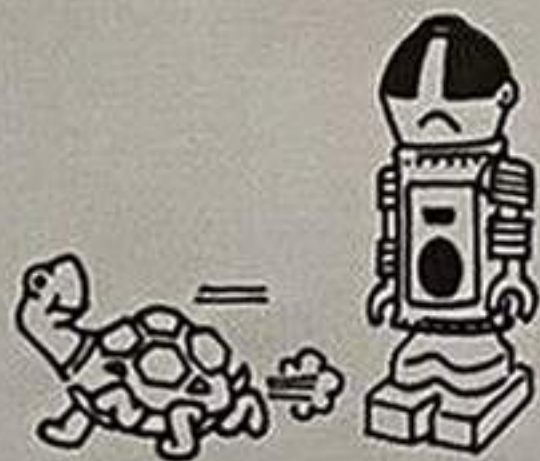
Be sure the switch is in the off position when inserting the batteries.

## CHECKING THE BATTERIES

When the movements of the PERCIVAL become slow, the batteries have to be changed.

### SPEED IS SLOWING DOWN

1. Check whether the wheels are obstructed.
2. Check whether the contacts are well pressed against the batteries.
3. Check whether the batteries are charged.



### DOES NOT RESPOND TO THE REMOTE CONTROL

1. Check whether the contacts are well pressed against the battery
2. Empty battery



### FAILING OF REMOTE CONTROL UNIT

1. Check whether the contacts are well pressed against the battery
2. Empty battery.



### BASE OF PERCIVAL TREMBLES

Check whether wheels are obstructed.

