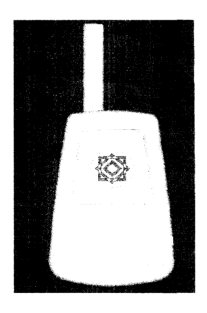


Calculator (with Radio Radiator)

Model:0040287-01

<u>User</u> <u>Manual</u>



Keep this instruction maual—it contains important information

Caution

- Your Calculator (with Radio Radiator)+Receiver part set have been fully adjusted prior to shipment
- Be sure not to touch the internal components other than replacing the battery
- After use, always turn the ON/OFF switch to "OFF" position as shown in fig.1 & fig.2
- Keep your set in a dry place
- Take out batteries when Received part and Radio Radiator part are not in use as shown in fig.1 & 2
- Non-rechargeable batteries are not to be recharged
- Different type of batteries or new and used batteries are not to be mixed
- Only batteries of the same or equivalent type as recommended are to be used
- Batteries are to be inserted with the correct polarity
- Exhausted batteries are to be removed from the toy
- The supply terminals are not to be short-circuited
- Please keep the package since it contains important information
- Do not insert the antenna into socket outlets

Calculator Components



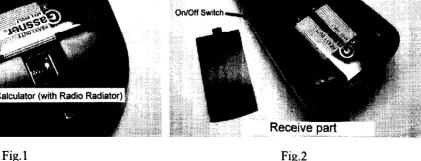
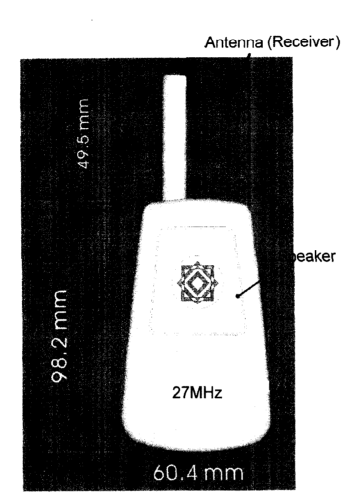


Fig.2

P.2/10

Receiver Operation



Receiver Information

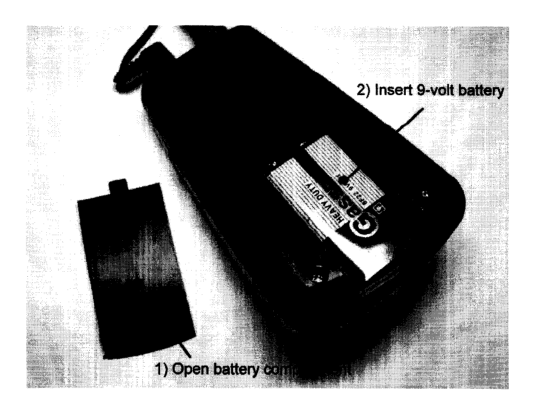
- Antenna (Receiver)
- Power (9V) Battery
- 27 MHz (Frequency)
- For Receiver (Calculator with Radio) use only

Receiver Features

- The speaker Powerful signal (Receiver)
- Flexible antenna (Receiver)
- Switch on to talk release to listen
- Belt clip for ease of carrying
- Effective within 30m in space

P.3/10

Battery Installation (Receiver)



INSTRUCTIONS TO CHANGE BATTERIES:

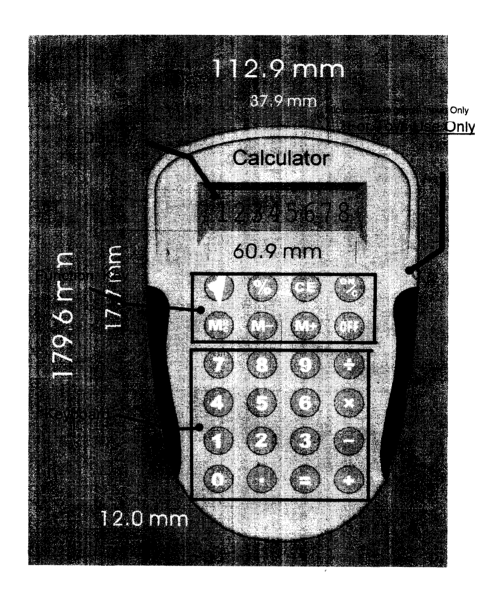
- 1 Make sure product is switched off
- 2 Unscrew battery compartment lid
- 3 Replace batteries being careful to follow polarity instructions inside
- 4 Replace lid

BATTERY INFORMATION:

- Remove all exhausted batteries from unit
- The supply terminals are not to be short circuited
- Take out battery when not in use for extended periods of time
- Turn power off when not in use
- We recommend that only \$VBatteries are used
- Be careful to insert bettery using polarity signs
- Non rechargeable batteries are not to be recharged
- Do not use different types of battery, do not mix old and new batteries
- Please retain this leaflet as it contains important information

WARNING! Not suitable for children under 36 months due to small parts.

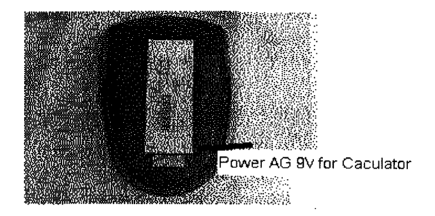
Calculator (with Radio Radiator) Operation

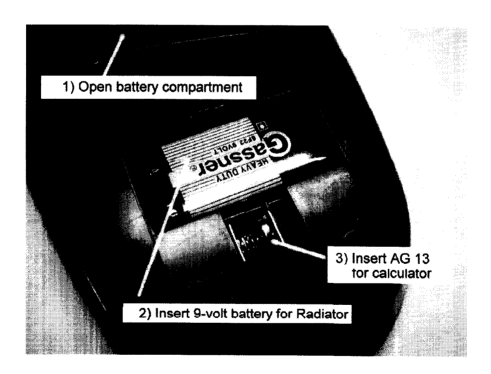


Calculator (with Radio Radiator) Information

- Display
- Keyboard
- Mic Hole
- **■** Function Key

Battery Installation (Calculator with Radio Radiator)





- **■** Calculator Information
- Power AG 13
- Power (9V) Battery

How to Operate (Radio Radiator part)

- To put batteries the Calculator and Radio Radiator
- Open battery compartment with a screw driver
- And snap in a 9 Volt battery to Calculator with Radio Radiator
- Replace the cover firmly
- To operate the Calculator with Radio Radiator, switch the Power On/OFF Switch to "ON"
- Talk to microphone Input only (No another switch control)
- Transmitting in a normal voice,
- Level into the Condenser Mic
- Listen button for receiving.(Receiver only)
- Then just listen from the speaker.
- To turn off the power switch the Power On/OFF switch to "OFF"









INSTRUCTIONS TO CHANGE BATTERIES:

- 1 Make sure product is switched off
- 2 Unscrew battery compartment lid
- 3 Replace batteries being careful to follow polarity instructions inside
- 4- Replace lid BATTERY INFORMATION:
- Remove all exhausted batteries from unit
- The supply terminals are not to be short circuited
- Take out battery when not in use for extended periods of time
- Turn power off when not in use
- We recommend that only 9V and AG 13 Batteries are used
- Be careful to insert battery using polarity signs
- Non rechargeable batteries are not to be recharged
- Do not use different types of battery, do not mix old and new batteries
- Please retain this leaflet as it contains important information

WARNING! Not suitable for children under 36 months due to small parts.

Calculator Instruction

(12+34)×5+2=	ON/C 12+34×5+2=	0.
273 + 572 = 768 + 572 = 597 - 184 = 323 - 184 = 295 × 8 = 295 × 6 = 759 ÷ 23 437 ÷ 23 = 5 = 5 × 5 = 5 = 5 × 5 × 5 1/5 =	273+572 = 768 = 597-184 = 323 = 295\sqrt{8} = 6 = 759\cdot{2}23 = 437 = 5\sqrt{5} = 5\cdot{2} = 5\cdot	845. 1340. 413. 139. 2360. 1770. 33. 19. 25. 125. 0.2
$75 \times 6/100$ $125/625 \times 100 =$ $7.55 + (7.55 \times 15\%)$ $7.55 + (7.55 \times 10\%)$	75×6% 125÷625% 7.55+15% 7.55+10%	4.5 20. 8.6825 6.795
$ \begin{array}{c c} & 10 \times 20 = 1 \\ \hline -) & 5 \times 10 = 2 \\ \hline & 1 - 2 = 3 \end{array} $	ON/C10×20 M+ 5×10 M− MR	200.M 50.M 150.M
9638527×3= 2×3->2×4	9638527×3 = ON/C 2×3CE 4 = OFF	28915581. 0. 8.

APPENDIX D

USER MANUAL INSERTS FOR PART 15

The users manual or instruction manual shall include the following statement:

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

In addition, for a <u>Class B digital device or peripheral or cordless phone</u>, the user manual shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B Digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by one or more of the following measures:

- ☐ Reorient or relocate the receiving antenna.
- ☐ Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different form that to which the receiver is needed.
- □ Consult the dealer or an experienced radio/TV technician for help.

If shielded cables or special accessories are required for compliance, a statement must be include which instructs the user to employ them, for example:

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

FCC ID: R9QAIL00040287

MADE IN CHINA

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.