

# USER'S MANUAL

☞ This device complies with part 15 of the FCC Rules.

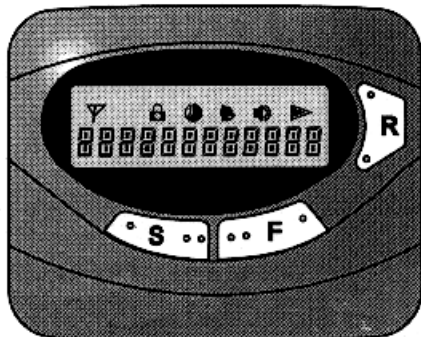
Operation is subject to the condition that this device does not cause harmful interference.

☞ Caution : Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## CONTENTS

- 1.Function of the buttons
- 2.Icons description on LCD
- 3.Function selection and display in sequence
- 4.Vibration(Silent)/Beep/Melody selection
- 5.Power ON/OFF selection
- 6.Message checking(Lock/Unlock/Individual clear)
- 7.All Messages clear(Except locked message)
- 8.A day of the week and time adjustment
- 9.Alarm ON/OFF selection
- 10.Automatic power ON/OFF selection
- 11.Other main displays
- 12.How to replace battery

# FUNCTION OF THE BUTTONS



Saepian-World



Read button

For reading message and setting conditions on LCD.



Function button

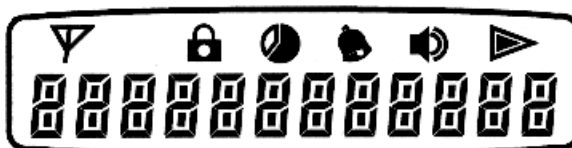
For selecting menu, changing digits, (un)locking messages and clearing individual message.



Selection button

For selecting Functions, moving and operating lamps.

## 2. ICONS DESCRIPTION ON LCD



▼ Service area indication.

◀ Received message(s) locking indication.

● Automatic On/Off selection indication.

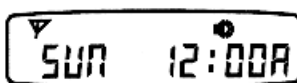
▶ Morning call indication.

▶ Paging sound(melody) selection indication.

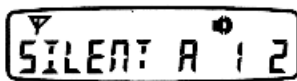
→ Taking fade-out in vibration.

▶ Message extention indication.

### 3.FUNCTION SELECTION AND DISPLAY IN SEQUENCE

 SUN 12:00R

\*Current time(Starting stage) display.

 SILENT R 1 2

\*Vibration/Paging sound selection display.

 POWER OFFP

\*Power OFF selection display.

 CLEAR ALLP

\*All messages clearing selection display.

 SET TIME P

\*Time and a day of the week selection display.

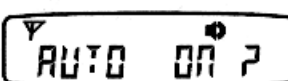
### 3.FUNCTION SELECTION AND DISPLAY IN SEQUENCE

 ALARM ON P

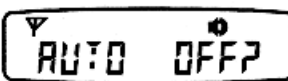
\*Alarm ON selection display.

 ALARM OFFP

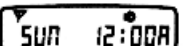
\*Alarm OFF selection display.

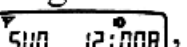
 AUTO ON P

\*Automatic power ON selection display.

 AUTO OFFP

\*Automatic power OFF selection display.

\*\* If you push  button each one time in  , above functions will be displayed in sequence.

If you push  button during above functions, display will returned to  , current time.

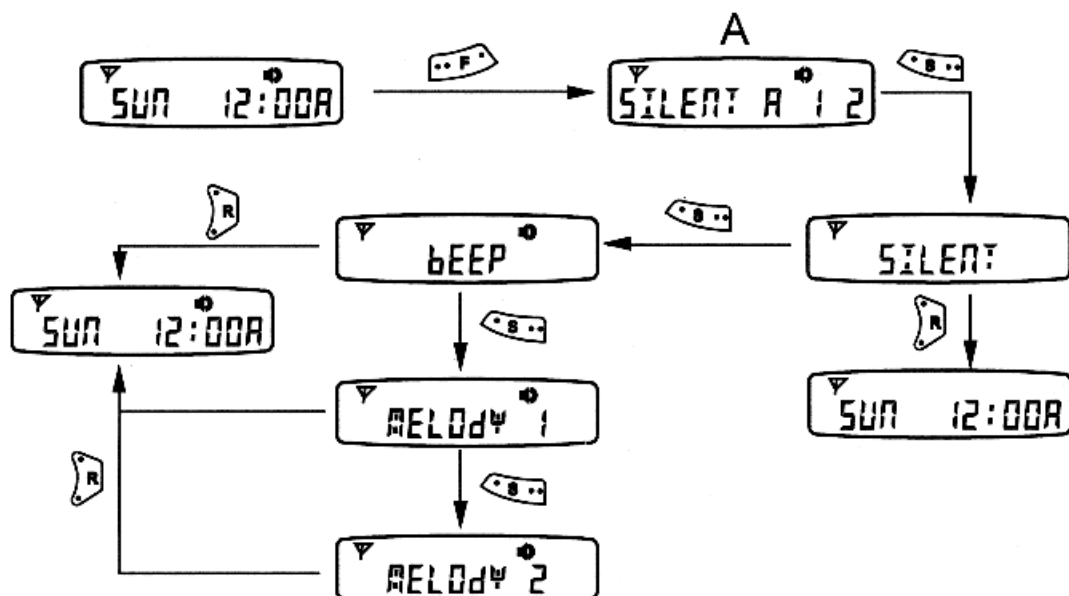
## 4.VIBRATION(SILENT)/BEEP /MELODY SELECTION

1. In current time(Starting stage), push  button one time.  
If you push  button one time, "SILENT" will be displayed and vibration will be operated for a few seconds.  
If you push  button, vibration function will be selected and current time(Starting stage) will be displayed.
2. In the fig.A, if you push  button two times, "BEEP " will be displayed on LCD and you can hear beep sound.  
If you push  button, beep sound will be selected as paging sound and current time(Starting stage) will be displayed.

## 4.VIBRATION(SILENT)/BEEP /MELODY SELECTION

3. In the fig.A, if you push  button three times, "MELODY 1 " will be displayed and you can hear melody.  
If you push  button, current time(Starting stage) will be displayed and "MELODY 1 " will be selected as paging sound.
4. In the fig.A, if you push  button four times, "MELODY 2 " will be displayed and you can hear melody.  
If you push  button, "MELODY 2 " will be selected as paging sound and current time(Starting stage) will be displayed.

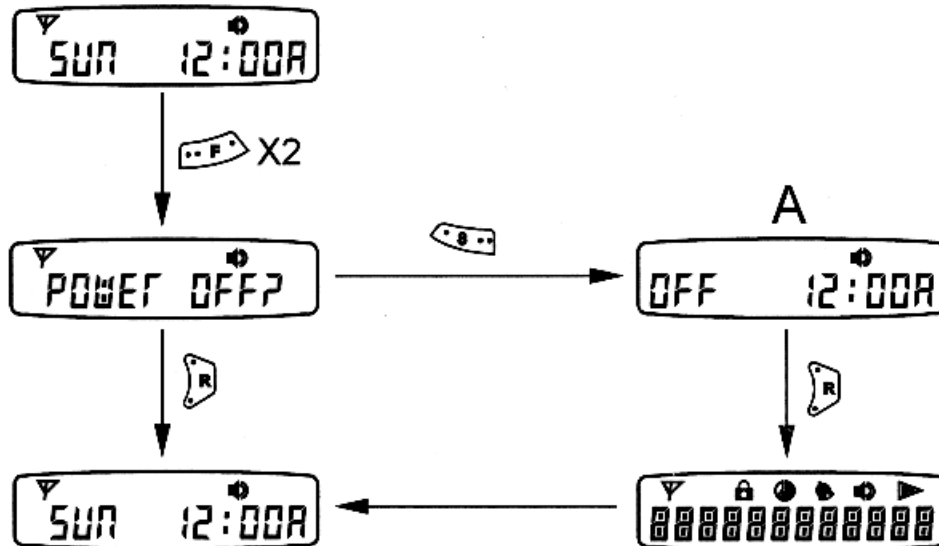
#### 4.VIBRATION(SILENT)/BEEP /MELODY SELECTION



#### 5.POWER ON/OFF SELECTION

1. In the current time(Starting stage), push button two times.
2. If you push button one time, power turns off.  
(At this time, pager can't receive message and time only will be displayed.)
3. To turn power on, push button in the fig.A(Power off) and display will return to current time(Starting stage).

## 5. POWER ON/OFF SELECTION



## 6. MESSAGE CHECKING (LOCK/UNLOCK/INDIVIDUAL CLEAR)

1. In current time(Starting stage), if you push button one time, received time,address and call type of the message will be displayed.
2. In the fig.A, if you push button once more, the received message will be displayed and keep the button pushing on, reading messages will be displayed continuously.  
(At this time, if the received messages are more than 12 characters long, "►" will be displayed and the message will be extended by pushing button.)

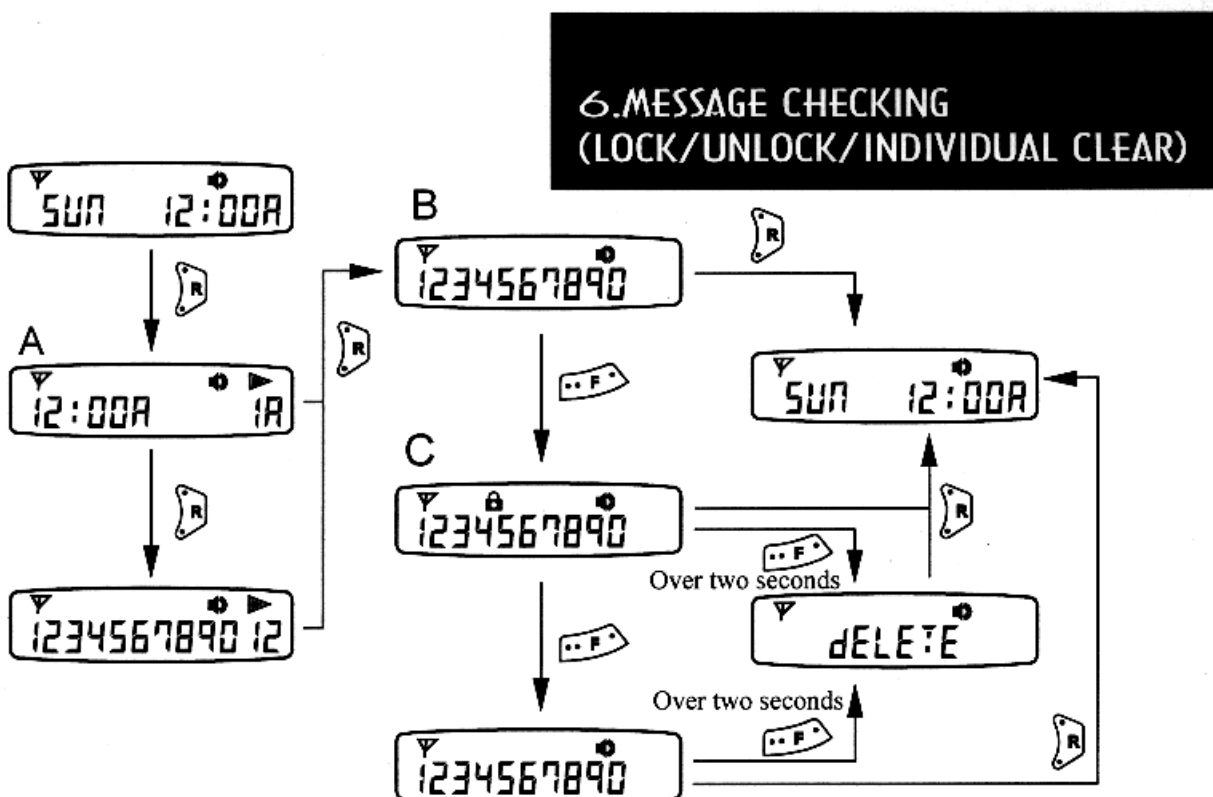
## 6. MESSAGE CHECKING (LOCK/UNLOCK/INDIVIDUAL CLEAR)

3. In the fig.B, if you push button one time, message will be locked and "🔒" will be displayed. At this time, if you push button for over two seconds continuously, message will be cleared and the next message will be displayed by pushing button.

4. In the fig.C, if you push button once more, locking will be released and at the same time, normal messages will be stored. At this time, if you push button for over two seconds, message will be cleared and if you push button, the next message will be displayed.

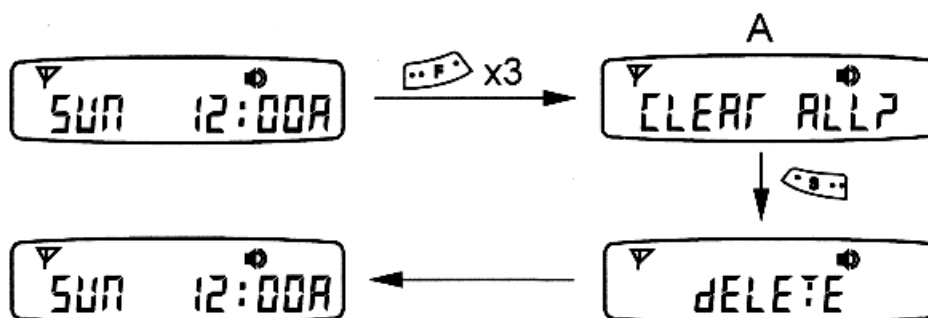
5. After checking all received messages, if you push button, you can hear short alerting sound and current time(Starting stage) will be displayed.

\*\* If the received messages are over 26, the message read from first will be cleared on.



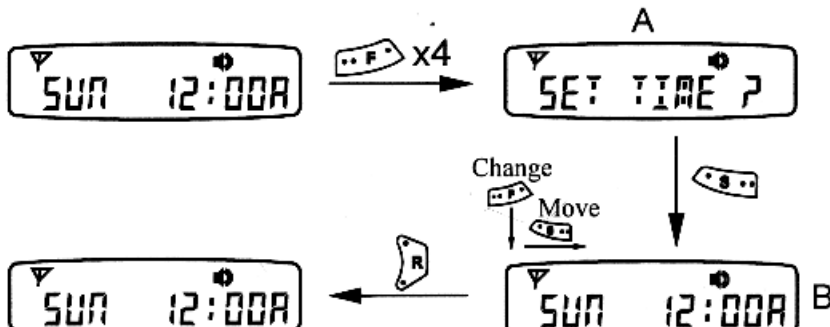
## 7. ALL MESSAGES CLEAR (EXCEPT LOCKED MESSAGE)

1. In current time(Starting stage), push  button three times.
2. In the fig.A, if you push  button one time, all received messages will be cleared and current time(Starting stage) will be displayed.  
( Even at this time, the locked message won't be cleared. Use locking function for necessary message prior to clearing.)



## 8. A DAY OF THE WEEK AND TIME ADJUSTMENT

1. Push  button four times in current time(Starting stage).
2. If you push  button one time in the fig.A, a day of the week will be blinking in the fig.B. At this time, you can change digits with  button and can adjust displays with  button by moving.
3. After adjustment, if you push  button, adjusted time and the day of the week will be displayed.

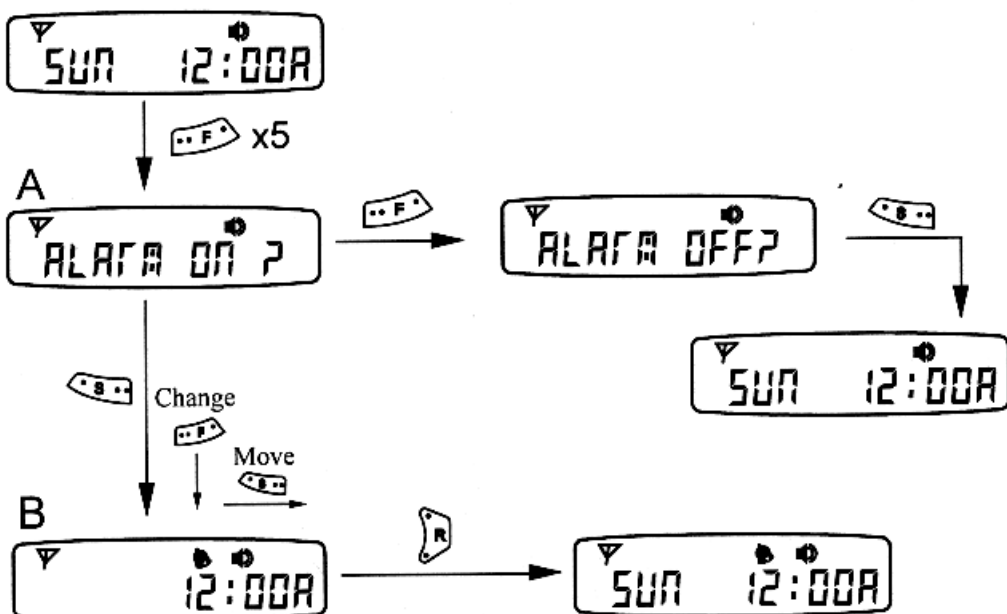


## 9. ALARM ON/OFF SELECTION

1. In current time(Starting stage), push  button five times.
2. In the fig.A, if you push  button one time, the fig.B will be displayed. At this time, you can change digits with  button and can adjust them with  button by moving.  
After adjustment, if you push  button, alarm will be on and current time(Starting stage) will be displayed.  
(In power off or automatic power on/off, you can also do it.)
3. In the fig.A, if you push  button once more and push  button, alarm will be off and current time(Starting stage) will be displayed.

\*\*In alarm, you can hear beep sound for 30 seconds.  
(If you want to stop alarming, push any button on your pager.)

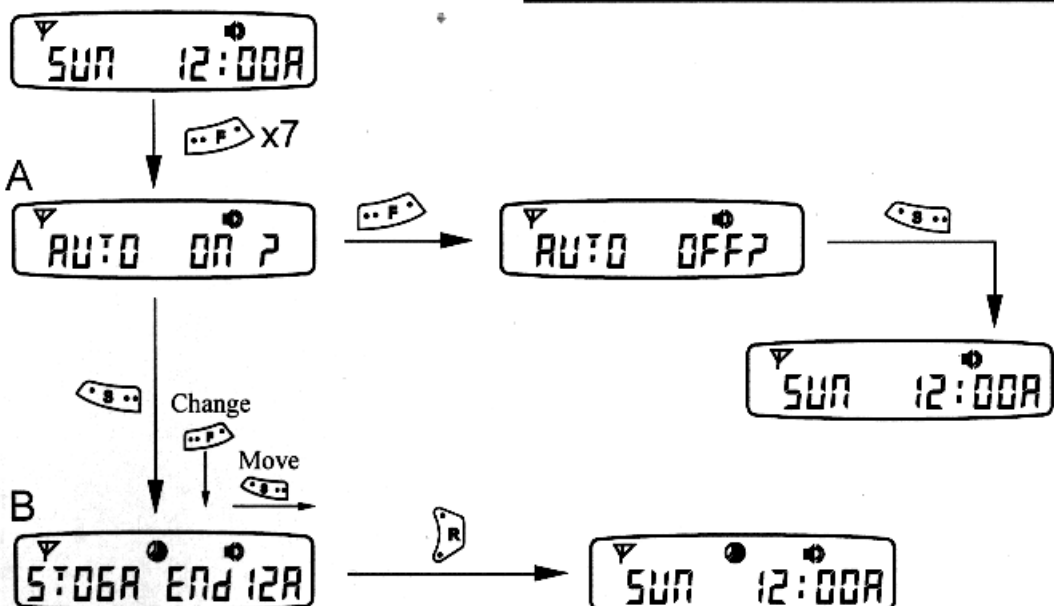
## 9. ALARM ON/OFF SELECTION



## 10. AUTOMATIC POWER ON/OFF SELECTION

1. In current time(Starting stage), push  button seven times.
2. If you push  button one time, selection condition will be automatic power on/off.
3. In the fig.B, you can change digits with  button and can amend them with  button by moving. After amendment, if you push  button, automatic power on/off condition will be selected and current time(Starting stage) will be displayed.  
Example : In case you want to select time like the fig.B, power will turn off at twelve o'clock night and turn on at six o'clock morning.(The pager can't receive message during power turns off and only time will be displayed.)
4. In the fig.A, if you push  button once more and push  button, automatic power on/off will be canceled and display will turn to current time(Starting stage).

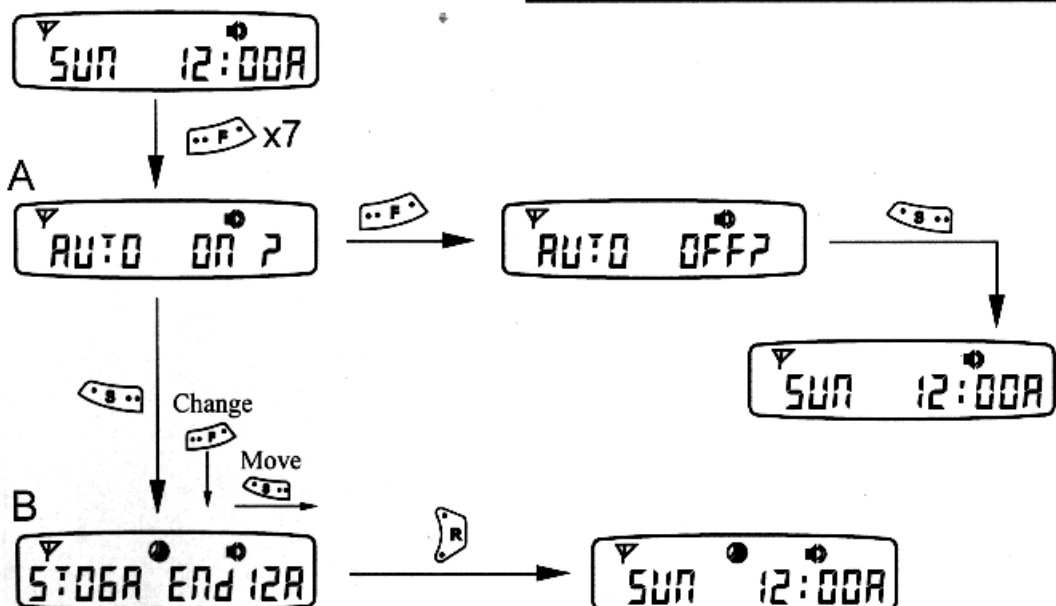
## 10. AUTOMATIC POWER ON/OFF SELECTION



## 10. AUTOMATIC POWER ON/OFF SELECTION

1. In current time(Starting stage), push  button seven times.
2. If you push  button one time, selection condition will be automatic power on/off.
3. In the fig.B, you can change digits with  button and can amend them with  button by moving. After amendment, if you push  button, automatic power on/off condition will be selected and current time(Starting stage) will be displayed.  
Example : In case you want to select time like the fig.B, power will turn off at twelve o'clock night and turn on at six o'clock morning.(The pager can't receive message during power turns off and only time will be displayed.)
4. In the fig.A, if you push  button once more and push  button, automatic power on/off will be canceled and display will turn to current time(Starting stage).

## 10. AUTOMATIC POWER ON/OFF SELECTION



## 11. OTHER MAIN DISPLAYS

1. Low voltage alarming (Short alerting sound / vibration per 60 mins.)

-----Please replace battery to new one.

(In low voltage, "LOW BATTERY" and time will be displayed in turn.

When low battery is keeping on,

automatically pager can't receive message.

The pager is not out of order and replace battery.)



2. When the same message is

locked in duplication,

"REPEAT" will be displayed.



3. Duplicate message receiving.

☞ The latest received time,

address and call type

(A,B,C and D)

are displayed.

Repeat indication

Address

Call type(A,B,C,D)



## 11. OTHER MAIN DISPLAYS

4. Paging by pulse dial telephone

or paging without message.



5. None received message.



6. Unread message.



Unread message

7. The locked messages  
are over 10.

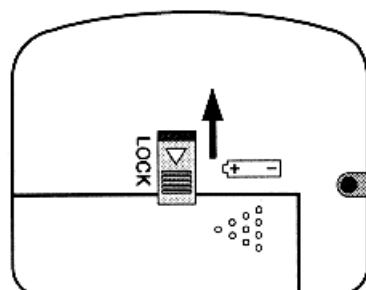


## 12. HOW TO REPLACE BATTERY

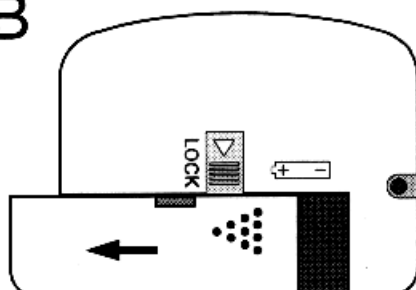
1. During replacing battery, all unlocked messages should be cleared. So replace battery after "LOCKING" necessary messages.
2. In low voltage, alert sound (Short alert sound/vibration per one hour) will come out and "LOW BATTERY" will be shown on LCD. In this moment, replace the battery at once.
3. When you replace battery, push the battery locking tab back side of the pager to arrow direction as fig.A.
4. Slide the battery door until it is completely free from the housing and the battery is exposed as fig.B.
5. Orient new AAA-size battery so that the "+" and "-" marking match the direction of the polarity marking embossed on the battery compartment as fig.C and insert new battery.
6. Align the grooves on the battery door with the grooves on the front and back housing. Slide the battery door until it is fully closed and positive click is heard.

## 12. HOW TO REPLACE BATTERY

A



B



C

