

OPERATION MANUAL SCEPTAR

Your SCEPTAR pager is a highly reliable, extremely compact synthesized receiver for tone and voice paging.

Your SCEPTAR pager is equipped with a built-in speaker and antenna and is shipped with a single standard "AA" nickel-cadmium battery.

Battery Installation

The pager can be operated with a single "AA" size battery, which can be either a dry type (alkaline) or rechargeable type (nickel-cadmium) battery.

1. Insure the pager is in the off position.
2. Slide the locking slide switch toward the center of the battery cover, as shown in figure above. Then slide the cover toward the bottom of the pager to remove. Insert the negative (-) end of the battery into the pager first, then press the positive(+) end down. The battery compartment is marked with negative and positive positions.
3. Replace the battery cover.

This Tone & Voice pager operated as a Selective ("SEL") signal receiver and Monitor ("M") receiver.

"SEL" Mode

1. While in squelch slide the Power ON/MUTE/OFF (N/M/OFF) switch to the ON (N) position to turn on the power for the pager.
2. Press the Volume control buttons ("") to set the volume level to a desired level.
3. Press and release the Reset button. The pager is now in the standby mode.
4. When a call is received, the pager emits an alert tone ("N mode"), followed by a voice message. Operation for the ("M" mode) is to keep the alert tone and voice muted, only a visual indications, flashing red LED, will note a call has been received.
5. When the message is finished, press the reset button to reset the pager to the standby mode.

6. To turn the pager off, slide the Power Switch to the OFF position.

"MON" mode

When the Monitor mode ("M") is activated the pager will function as a Carrier Squelch Receiver.

1. Follow the procedures for "SEL" mode to turn the pager on and adjust the volume.
2. The Monitor mode is activated by pressing in and holding the Power Switch for at least three seconds. After releasing the Power Switch the pager will continually monitor all communications on the channel.

Vibrate Option

This option provides a "Silent Page" mode by using the side switch. In the Vibrate mode, the pager vibrates for about 8 seconds when a call is received, instead of emitting an alert tone and voice message. To hear the voice message portion of the call, slide the switch up to the Monitor position. To reinstate the Vibrate function, slide the switch to the down position.

FEATURES

All features are programmable. The specific listed functions are only applicable if enabled through programming.

Automatic Reset

This function automatically resets the pager to be standby by mode after a preset time has elapsed from the alert tone received. The manual reset can still be used to reset the pager.

Low Battery Alarm

This function omits a constant alert tone when the battery voltage had dropped to a voltage deemed insufficient for reliable operation. A new alkaline battery could be inserted or the nickel-cadmium battery should be recharged.

2-Channel

This function allows a second channel frequency to be used. The channels are accessed by Channel Select Switch, located on the bottom of the pager. All standard and optional features are operable on both channels.

Fixed Alert

This function sets the alert tone volume at the maximum level, regardless of the Volume Control setting.

Clip Removal

The clip can be removed in the following manner:

1. Press down on the stopper claw on the rear cover using a screwdriver, see above figure. Turn the clip counterclockwise until it is unlocked.
2. Turn the clip a full 90 degrees and lift the clip up and out.
3. For installation of a clip reverse the procedures of steps 1 & 2.

Note: When using an FP-41 single unit charger with the Sceptar, a nicad-cadium battery "ONLY" is to be used.

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this does not cause harmful interference.