FCC ID: XXX98C0001

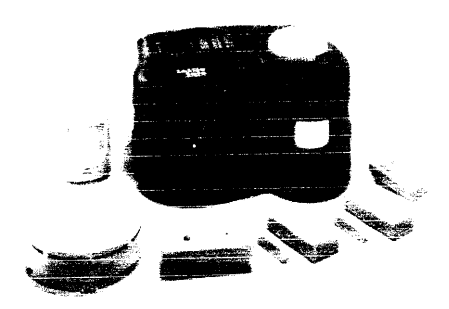
USER'S MANUAL

User manuals follow this page

Welcome to "lattle" lale

User's Manual

* FCC REQUIREMENT



FCC ID: XXX98C0001

TATTLETALE PORTABLE ALARM SYSTEMS, INC.

onitoring Company:	
ASTER CODE:	01
JXHJARY CODES:	
	<u> </u>
	07
STEM NOTES:	
it Delay time: 60 s	• • • • • • • • • • • • • • • • • • • •
try Delay time: 40 s	econds
NE DESCRIPTIONS:	
NE 1 FRONT DO	OR TRANSMITTER
NUCL BACK DOO	RAWINDOW TRANSMITTER
ONE 3 MOTION D	ETECTOR ON TATTLETALE UNIT
NE 7	
ONE & DESIGNAT	ED FIRE ZONE (optional smoke detector

TABLE OF CONTENTS

2 TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL O	N U (835-5668)
SETTING UP YOUR TATTLETALE	16
BACK OF TATTLETALE	. 14
AUDIBLE ALARM SOUNDS	13
MOTION DETECTOR/WIRELESS TRANSMITTERS	12
INDICATOR LIGHTS	. 10
ARMING/DISARMING YOUR TATTLTTALE	9
GETTING TO KNOW THE KEYPAD	8
TATTLETALE FEATURES Identifying the parts	7
PRECAUTIONS	. 5
INTRODUCTION	¢‡
TABLE OF CONTENTS	2
Zone Descriptions	1
Master Code/Auxiliary Codes System Notes	l i
Monitoring Company	į,
Service Company]
SYSTEM OVERVIEW	

TESTING YOUR TATTLETALE	20
OPERATING YOUR TATTLETALE	21
OPERATING OPTIONS	
Bypassing Zones	
Unbypassing Zones	22
Instant Delay	22
Chime Function	
KEYPAD PANIC/HOLDUP ALARM	
REMOVING AUXILIARY CODES	23
RESETTING YOUR TATTLETALE	
REPLACING TRANSMITTER BATTERIES	24
ACCESSSORIES	25
ESCAPE/EVACUATION PLAN	27
QUICK SET UP	30
QUICK OPERATION	31
UNDERSTANDING TERMS	32

INTRODUCTION

THANK VOU for choosing ¹TattleTaleTM to protect you, your family or your business during these insecure times. We want to personally welcome you to our family. Much time and preparation have gone into the development of your TattleTale. TattleTale has new patented technology and a high performance, smart wireless system. This high quality, easy to setup, system takes security to the next level. TattleTale is patented and proud to present the first-generation of monitored security that is not solely reliant upon a telephone line. Your smart wireless TattleTale is portable and dependable.

Your high performance TattleTale is monitored 24 hours, requires no hard wiring for installation and contains battery back-up in the event of a power failure. The Rattlesnake Technology inside even protects the TattleTale itself. TattleTale comes in two models, the Stealth Dialtone and the Cellular. Both models look and operate the same; the difference is in how the call to the monitoring company is transmitted. The Stealth Dialtone model utilizes a telephone line (as you have in your home or office). The Cellular model does not depend on dial tone service and sends messages using ²Cellemetry. Data Service, a new wireless data transmission technology. Cellemetry service allows the alarm signals to be sent over the data control channel of the cellular network--without having to place a voice cellular telephone call. With the Cellular model you need not worry about your telephone service being down or cut by an intruder. We have made sure that your TattleTale Portable Alarm System has the most-up-to-date technology on the market today.

We are committed to providing uncompromising customer service. We are dedicated to investing in the future by staying at the forefront of new technology and delivering excellence in all endeavors—always with total customer satisfaction in mind. We are available to assist you with setting up your TattleTale. Use the convenient toll free telephone number (1-888-TELL ON U) to reach us.

TattleTale is proudly made in the USA. All components are backed by a two-year limited warranty, which may be extended to five years. Follow the easy steps to setting up your TattleTale Portable Alarm System and the world of security is literally at your fingertips.

¹ TattleTale is a trademark of TattleTale Portable Alarm Systems, Inc.

² Cellemetry is a registered service mark of Cellemetry, LLC.

⁴ TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)

PRECAUTIONS

THIS MANUAL IS FURNISHED TO HELP YOU UNDERSTAND YOUR TATTLETALE PORTABLE ALARM SYSTEM AND BECOME PROFICIENT IN ITS OPERATION. ALL USERS OF YOUR TATTLETALE SHOULD READ AND FOLLOW THE INSTRUCTIONS AND PRECAUTIONS IN THIS BOOKLET. FAILURE TO DO SO COULD RESULT IN THE TATTLETALE NOT WORKING PROPERLY. THIS BOOKLET SHOULD BE KEPT IN AN ACCESSIBLE LOCATION (NOT WITH YOUR TATTLETALE) FOR THE LIFE OF YOUR SYSTEM. IF YOU DO NOT UNDERSTAND ANY PART OF THIS MANUAL PLEASE NOTIFY YOUR SERVICE COMPANY AND ASK FOR THAT SECTION OF THE MANUAL TO BE EXPLAINED FULLY.

The Tattletale Portable Alarm System can be armed and/or disarmed by entering a 4 digit code into the system keypad. The keypad includes a 12 button touch pad similar to a telephone touch pad, 15 indicator lights and a built-in electronic sounder. These provide specific information relating to the status of your TattleTale which is described in the light of inderstanding what the lights and sounds mean will help you to easily operate your system.

SO REMEMBER, READ THE ENTIRE MANUAL AND PRACTICE ON THE KEYPAD. IF YOU HAVE QUESTIONS CALL YOUR SERVICE COMPANY.

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 when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, 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 turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and TattleTale
- Connect the equipment into an outlet on a circuit different from that to which the TattleTale is connected.
- Consult the service company or an experienced radio/TV technician for help.

PLEASE KEEP IN MIND THAT THE LEVEL OF SECURITY YOU WILL OBTAIN WITH THIS SYSTEM RELATES SPECIFICALLY WITH TWO MAJOR FACTORS:

1. The quantity and placement of wireless security devices attached to this system.

2. The knowledge you have of your TattleTale Portable Alarm System and how that knowledge is utilized in a weekly test of the complete system.

YOU SHOULD BE AWARE OF THE FOLLOWING FACTS WHEN PREPARING A SAFETY/SECURITY PLAN FOR YOUR HOME/BUSINESS:

1. Your TattleTale is an electronic device and is subject to failure or malfunction. Do not rely on it as your single source of security

2. Your TattleTale should be tested weekly

Your TattleTale will not work without power.

4. Wireless transmitters will need to be properly placed to provide notification of an alarm event.

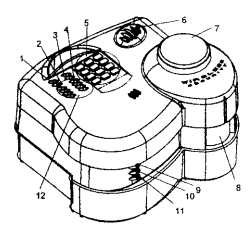
Smoke detectors may not detect smoke in all situations.

It may be possible to arm the TattleTale without the back-up battery charged. Your
weekly test should be done with AC power removed to verify the battery is adequately
charged.

 Care should be taken to plug in and properly restrain the AC transformer (with provided restraining screw) after testing.

PLEASE READ THIS ENTIRE BOOKLET CAREFULLY BEFORE OPERATING YOUR TATTLETALE. IF YOU DO NOT UNDERSTAND ANY PORTION OF THIS MANUAL. OR IF YOU HAVE ANY QUESTIONS ABOUT YOUR TATTLETALE, CONTACT THE SERVICE COMPANY LISTED ON PAGE 1 OF THIS BOOKLET.

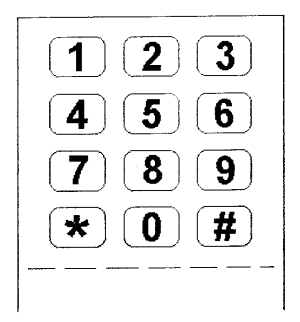
IDENTIFYING THE PARTS



- 1 Power Light
- 2 Instant Armed/Disarm
- 3 Ready Light
- 4 Service Light
- 5 Keypad
- 6 Siren
- 7 Strobe Light
- 8 Motion Detector
- 9 Power Light
- 10 Instant Armed/Disarm
- 11 Calling Light
- 12 Zone Lights (8)

Not Pictured: Rattlesnake; Door/Window Transmitters; Back-up Battery; AC Transformer; 7' Telephone Cord

Getting to know the Keypad



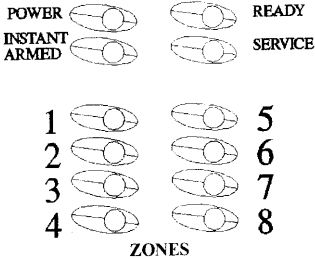
- 1. The keypad consists of a 12-button touchpad similar to a telephone touchpad.
- 2. It is used to:
 - arm/disarm your TattleTale system
 - access operating options/user functions

Keypad Tones (Beeps)

A s	ounder is built into the keypad and may sound for any of the following reasons:		
1.	Beeps for ALL key presses.		
2.			
3.			
4.			
5.			
6.			
7.	Beeps 1 second at the end of the exit delay.		
	TE: When pulsing, entering a valid code will silence the keypad sounder. The n/disarm state of your system will not change.		
	ning your TattleTale:		
1.	Make sure the "READY" light is "on" or "flashing" before arming.		
2.	•		
-	Make sure you hear a "beep" for each key press.		
4.	Arming your TattleTale is easily done by entering your 4-digit code. e.g.		
	1 2 3 4		
5 ,	After your code is put into your TattleTale, you will hear a continual tone for the exit delay period (60 sec.).		
6.	The "ARMED" light will come on.		

2. The "ARMED" light will go off.		ming your TattleTale: Disarm your TattleTale by si	mply entering in your 4-digit code again e.g.	
7 The "ARMED" light will go off		1 2	3 4	
Inc Maries again an go on:	. 7	The "ARMED" light will go	off.	

STATUS INDICATOR LIGHTS ON TOP OF TATTLETALE



STATUS INDICATOR LIGHTS ON FRONT OF TATTLETALE



TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)

Indicator Lights

POWER LIGHTS (RED):

- "On" when AC power is on.
- "Flashes" when system back-up battery is low.
- "Off" when AC power is disconnected.

READY LIGHT (GREEN):

- "On" when all zones are secure and/or bypassed and system is ready to arm
- "Flashes" if motion is detected in front of unit.
- "Off" if a zone is faulted.

SERVICE LIGHT (RED):

Cellular TattleTale

- "On" cellular service available
- "Flashes" low/some cellular service is available
- "Off" cellular service not available

Stealth Dialtone TattleTale

- "On" dial tone service is available.
- "Off" dial tone service not available

INSTANT/ARMED LIGHTS (RED):

- "On" when system is armed.
- "Flashes" when the entry/exit zones are instant.
- "Off" if system is not armed

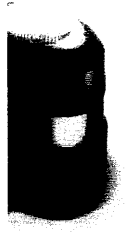
CALLING LIGHT (GREEN)

- "Flashes" when a call is being placed to the monitoring center.
- "On" when a call is received/confirmed.
- "Off" if no call is being processed.

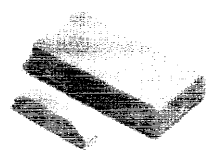
ZONE LIGHTS (YELLOW)

- "On" when a zone is bypassed.
- "Flashes rapidly" when wireless transmitter problem or low transmitter battery.
 "Flashes slowly" when zone is open/unsecured
- "Off" when zone is secure

MOTION DETECTOR



- The motion detector (or passive infrared sensor) in your TattleTale operates by detecting a rapid change in infrared energy when an intruder crosses a protected area.
- A rapid change in the combined infrared energy that the sensor "sees" causes a response.



WIRELESS TRANSMITTERS

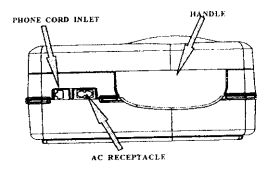
- Your Tattletale includes two wireless door or window transmitters.
- 1. One is programmed for zone #1 (main door used for entry/exit) on your TaitleTale.
- 2. The other is programmed for zone #2 (other door or window).
- An alarm is triggered when the gap between the contact and the magnet is broken and the system is armed.
- When the system is not armed, the zone light will "flash slowly" when the door/window is opened and turn "off" when the door/window is closed.

AUDIBLE ALARM SOUNDS:

- FIRE: Pulsing siren (Zone 8 if optional smoke detector has been purchased)
- INTRUSION & PANIC: Yelping siren (Zones 1 through 7)

SIREN:

- The siren in your TattleTale is an audible deterrent that when triggered will sound one of the two alarm sounds above.
- The siren will shut off automatically after approximately 16 minutes or when a valid code is entered on the keypad.



Back of TattleTale Portable Alarm System

AC RECEPTACLE

Attach AC transformer here and at conventional wall outlet. Your TattleTale requires use of AC power to operate adequately. The AC power also charges the back-up battery.

BACK-UP BATTERY

The back-up battery contained within your TattleTale is a secondary means of power used to operate your TattleTale in the event of a power outage or to deter an intruder attempting to disable the system by unplugging the AC Transformer. NOTICE: The back-up battery is not designed to be the primary means of power to your TattleTale.

TELEPHONE CORD INLET

Attach the telephone cord here and at the singular modular phone jack in your home/building. This enables your TattleTale to place a call to the monitoring center in the event of an alarm.

Warning:

- Do not use a modular phone jack that communicates with multiple phone lines (e.g., a business phone system in which multiple phone numbers ring into a single telephone).
- Will not work on pay telephone lines.

14 TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)

HANDLE Your TattleTale has a handle on the back to provide simple handling and ease of portability.

RATTLESNAKE TECHNOLOGY

- The Rattlesnake Technology within your TattleTale is a means of protection for the system itself.
- If during an entry delay the TattleTale is attacked, in an attempt to destroy/disable the alarm by any means, the Rattlesnake Technology within will cause an instant alarm if your TattleTale is armed. The TattleTale will then initiate a call to the monitoring company.

SETTING UP YOUR TATTLETALE PORTABLE ALARM SYSTEM

- 1. Open the box and locate the following items:
 - a) AC Transformer /power cord
- d) Manual

b) 7' Phone cord

- e) 2 Wireless door/window transmitters
- c) TattleTale Portable Alarm
- f) 2 Window decals
- 2. Find a suitable location for your TattleTale that:
 - a) Has access to an active AC wall outlet.
 - b) Is close enough to your entry/exit location to make arming and disarming convenient.
 - c) Place your TattleTale so that an intruder will pass across (not directly toward or away) from the motion detector's field of view. Consider the following:
 - The size and shape of the area to be protected.
 - Objects that may block detection.
 - Heat sources (avoid aiming the motion detector directly at lamps, windows, etc.)
 - Devices that cause moving infrared signals (rapid temperature changes) that may be mistaken for an intruder such as fireplaces, heaters, fans, air conditioners, moving illuminated signals, and other sources of moving air. E.g., blowing curtains.
 - Animals in protected area.
 - Intruder's likely entry path (usually determined by the location of a door or window).
- Plug the AC transformer/power cord securely into the AC receptacle on the back of your TattleTale and into a nearby wall outlet. Secure the AC transformer with restraining screw provided.
 - a) Check the "POWER" indicator lights on your TattleTale to make sure they are "on".
 - If "POWER" indicator lights are not on, check to make sure the AC transformer/power cord are securely plugged into the wall outlet and the back of the TattleTale.
 - Check to be sure there is power at the wall outlet.
 - Call the Service Company immediately if the "POWER" lights are not "on".
 - b) Once the TattleTale has been plugged in, the back-up battery will accept a charge for 10 -12 hours.

16 TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)

 AC must be the primary power for your TattleTale. The battery is for back-up purposes only.

4. Stealth Dialtone Model -

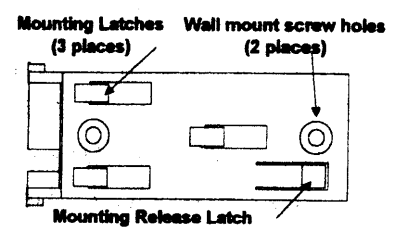
Note: Be certain that the phone line is a dedicated line and does not require dialing a '9' to call out. Do not plug into a pay phone line, as it will not work.

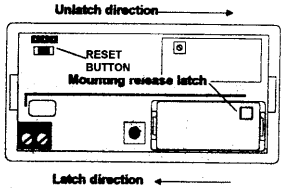
The telephone cord and/or the hidden Stealth Dialtone base when in place enables your TattleTale to call the monitoring company in the event of an alarm.

Cellular Model - Utilizes wireless Cellemetry® Data Service technology.

The Cellular model uses the digital data control channel of the existing cellular system. When the telephone line is disconnected or cut by an intruder, the TattleTale will still complete the call. Your TattleTale Portable Alarm System is now virtually unstoppable.

- Wireless transmitters must be placed within 2,000 feet of your TattleTale (depending upon the area and line-of-sight). Walls, electronic equipment, etc. may affect the performance of your wireless accessories.
 - a) Wireless transmitter marked "#1" is for the front door or the main entry/exit location.
 - b) Wireless transmitter marked "#2" is for any other door or window.
 - Clean area on the door/window with the rubbing alcohol (provided) to assure proper adhesion.
 - Use the provided adhesive/screws to mount the back plate onto the door or window frame. (diagram on next page)





Fit the back of transmitter (below) over the tabs and slide into a locked position.

- 6. Remove the adhesive backing on the magnet and apply the magnet to the door or window. Press firmly into place next to the transmitter so that the magnet and reed switch indicator (indicated in the diagram on the previous page) align. Note: The magnet should not be more than 1/2 inch from the transmitter to assure proper operation.
- 7. Follow steps "5" and "6" above to install the 2nd door/window transmitter.
- 8. Program the new Master (Arm/Disarm) code (user code #1) into the keypad.
 - a) The master code must have 4 digits.
 - b) The TattleTale master code is 1 2 3 4. Change it to your personal 4 digit code using the following steps. Enter the original master code

Enter "User 1" Programming by pressing:	*	1	#	<u> </u>
Enter Current Master Code	1	2	3	4
Verify "User 1" programming	*	1	#	
Enter your new master code, e.g. 5 6 7 8	5	6	7	8
Exit Programming	*	1	#	

Be sure you write your master code down in the appropriate place on page 1 and keep it in a safe place. Do not keep this manual near or on your TattleTale.

- 9. Program the auxiliary codes 2 7 into the keypad, if necessary. Use these codes for different members of the family, the maid or other service people that you do not want to have the master code. You must know the master code to program auxiliary codes.
 - If there are no auxiliary codes go to step 10.
 - a) The unique auxiliary code must have 4 digits.
 - b) There are no auxiliary codes preprogrammed into the TattleTale system. Use the master code to replace an auxiliary code no longer in use.
 - c) Repeat above steps 3-7 to program auxiliary codes.

Enter "User 2" Programming by pressing:	*	2	#	
Enter Current Master Code, e.g. 1 2 3 4	1	2	3	4
Verify "User 2" programming mode	*	2	#	
Enter "User 2" 4 digit code (new/changed)				
Exit Programming	*	2	#	

Be sure you write your code down in the appropriate place on page 1 and keep it in a safe place. Do not keep this manual near or on your TattleTale.

d) Repeat above step 9 (b) to program auxiliary codes 3 through 7.

10. Test your TattleTale Alarm System.

- a) Call the monitoring company (shown on inside cover of this booklet) to notify them that you would like to test your system. They will then put your account in test mode. (You will need the account number and pass code given to you).
- b) Secure all zones. (Close doors/windows) The READY light will be "on" steady" or "flashing slowly".
- c) Press the star [*], and the pound [#] keys simultaneously (at the same time).
- d) The "SIREN" will sound and the "STROBE" will flash.
- e) Enter your master (arm/disarm) code to silence the siren and reset the system.
- f) Allow 2 minutes or so for the alarm report to be transmitted to the monitoring center.
 - The "CALLING" light on the front of your Tattle will be "flashing" to indicate a call being placed to the monitoring company.
 - The "CALLING" light will be "on" (for about 30 seconds) when the call is received and confirmed.
- g) Call the monitoring company to confirm that they have received the test signal.
- h) Important: Ask them to take your account out of test mode.

OPERATING YOUR TATTLETALE PORTABLE ALARM SYSTEM

ARMING YOUR TATTLETALE IN THE "AWAY" MODE.

- Close all protected doors and windows.
 - Green "READY" light on top of your TattleTale will be "on" or "flashing " when all
 of the protected zones and sensors are secure.
 - "ZONE" lights will be illuminated for all bypassed zones.

Note: Force Arming

Available only on zone 3 (the motion detector in your TattleTale) to allow the user to arm the system while standing in front of the TattleTale unit. Force Arming allows the system to be armed with a green "READY" light flashing.

- 2. Arm your TattleTale by using the keypad to enter a valid master code or one of the auxiliary codes.
 - Each time a key is pressed on the keypad, a short tone (beep) will be heard
 - If the keypad beeps three times after a code entry, the code was not accepted.
 - Check to be sure that all zones are secure.

Note: Your system is not armed if you hear the three beeps.

- Press the pound "#" key to reset your TattleTale.
- Enter a valid code to arm the system.
- Continuous beeps after arming indicates loss of AC power. AC power must be restored before arming.
- The "ARMED" light will illuminate once your TattleTale is armed.

NOTE: If the exit door is open when the exit delay (60 seconds) expires, the siren will sound. The entry delay will begin. At the end of this time your TattleTale will report to the monitoring company. You must enter a valid code during this delay time to disarm the system.

ARMING YOUR TATTLETALE IN THE "STAY" MODE.

- 1. Follow steps for "Arming" in "Away" mode above but do not exit.
 - Your TattleTale will automatically detect no exit and arm in the "stay" mode.

OPERATING OPTIONS

Bypassing Zones - Bypass a zone if you do not want it protected while your TattleTale is armed.

- Be sure the TattleTale is not armed. You cannot bypass a zone when the system is armed.
- Only authorized user codes will be able to "bypass" zones.

Press star [*] and the zone number you want to bypass [zone #] and star [*] again.

■ This bypasses the zone and the indicator light for the corresponding zone will be "on".

Unbypass Zones

- Repeat steps for bypass zones
- This unbypasses the zone and the indicator light for the corresponding zone will be "off".

Instant/Delay Function

Use this function if you do not want a delay on your entry/exit doors.

- Press the star [*] key on your keypad while the system is "armed".
- The "INSTANT/ARMED" light will flash and there will be no entry delay when the entry/exit doors are opened.
- When the "INSTANT/ARMED" light is "on" and the exit delay has expired, the opening of an entry/exit door will produce an immediate alarm. This feature is ideal when you do not expect an authorized entry.
- Press the star [*] again to turn off the "instant" feature.

Chime Function

The "chime" mode allows monitoring of specified zones while the TattleTale is NOT armed. The "chime" is a "beep" sound when a zone is opened.

Activating the "Chime" mode.

- You must know the master code.
- Press the first digit of your master code. Wait approximately 5 seconds.

- A one-second "beep" will occur indicating that this feature has been activated.
- Repeat the above steps to turn the "chime" mode off.

Note: You cannot set the "chime" feature on zone 3. This is to prevent any beeping when the system is disarmed and movement is sensed in the area.

Keypad Activated Panic/Hold-up Alarm

Use this feature only in an emergency situation, requiring immediate response by law enforcement personnel.

- Press the star [*] and pound [#] keys on the keypad at the same time for at least one second.
- The siren will sound and strobe light will flash.
- An emergency report will be transmitted to the monitoring company.

Fire Zone (Only if you purchase the optional smoke detectors)

Zone 8 is the designated "Fire Zone"

- When approved heat or smoke detectors are attached to this selected zone, a "fire" alarm sound (pulsing siren) will be initiated from the TattleTale.
- Familiarize yourself and your family or staff with this pulsing sound.
- Follow evacuation plan.
- To silence the audible "fire" alarm sound, enter a valid code.
- Reset zone 8. Press the pound [#] key on your keypad. After ten (10) seconds the light will go out on zone 8. If you are unable to reset zone 8 after all smoke has cleared, call the service company.

NOTE: The smoke detector must be reset after a "fire" alarm so that it is ready for the next event.

Removing Auxiliary codes

Replace the auxiliary code with the master code. Follow the directions in the "programming auxiliary code" section.

Resetting your TattleTale Portable Alarm System

In the event of a system malfunction, press the pound [#] key (reset) on the keypad. This should reset the code sequence and restore normal operation. If the problem persists, call the service company.

Replacing wireless door/window transmitter batteries.

Your TattleTale "ZONE" indicator lights will begin "flashing rapidly" to indicate a low battery condition.

- Check the indicator lights to see which transmitter has a problem.
- Slide the transmitter off of its back plate.
- Open the transmitter housing to expose the battery.
- Replace battery and then press the reset button located in the opposite corner.
- Replace the housing.

24

• Slide the transmitter back onto its mounting bracket.

For Assistance call the service company phone number.

HIGH PERFORMANCE 900MHZ SPREAD SPECTRUM WIRELESS ACCESSORIES



Wireless Door/Window Transmitter

Same as the transmitter included with your basic TattleTale Portable Alarm System. TT210W



Personal Emergency Transmitter

Emergency/Police signaling device. This pendent transmitter features dual-button activation to reduce false alarms. Comes with a beaded neck cord for wearability or can be easily mounted for fixed applications. (3V lithium battery provided.) TT203D



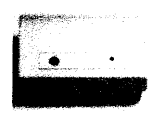
Smoke Detector/Transmitter

Provides local alarm and low battery annunciation. Properly installed, used and cared for, it will provide a high degree of protection to your family and property. (2-9V alkaline batteries provided.) TT201



Passive Infrared Motion Detector

The motion detector fully supervises the battery. A 90-second "sleep" mode after being tripped extends battery life. When an intruder moves within the motion detector's range (50' x 50') a signal is sent to the TattleTale. TT206

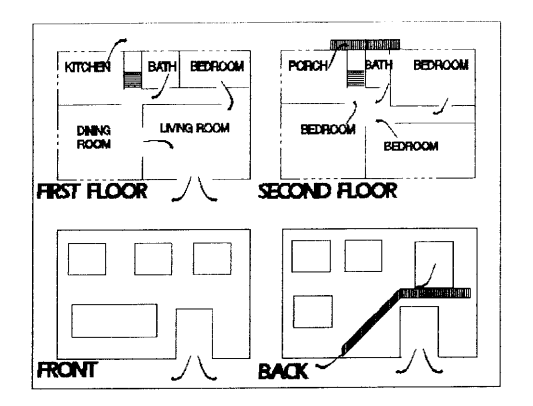


Glass Break Detector/Transmitter

Utilizes exclusive pattern recognition technology, dramatically reduces false alarms by using 25 different frequencies. Features 25 foot range even through blinds and drapes! Omni-directional coverage. (uses 3V lithium battery.) TT207

For additional accessories and/or ordering information please contact us at:

TattleTale Portable Alarm Systems, Inc. 4816 Sawmill Rd Columbus, OH 43235 1-888-Tell On U (835-5668)



Emergency Evacuation Plan

An emergency evacuation plan should be established for an actual fire alarm condition. The following steps are recommended by the National fire Protection Association and can be used as a guide in establishing an evacuation plan for your building/home.

Draw up a floor plan of your home. Show windows, doors, stairs, and rooftops that can be used for escape. Indicate each occupant's escape routes. Always keep these routes free from obstruction.

Determine two means of escape for each room. One will be the normal exit from the building. The other may be a window that opens easily. An escape ladder may have to be located near the window if there is a long drop to the ground below.

Set a meting place outdoors for a headcount of the building occupants.

28

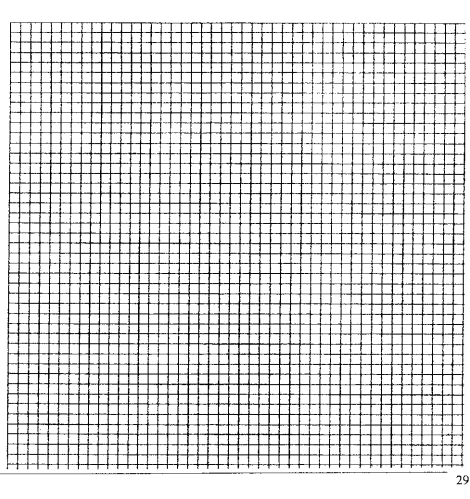
Practice escape procedures. In a home, sleep with bedroom door closed; this will increase you escape time. If you suspect fire, test the door for heat. If you think it is safe, brace your shoulder against the door and open it cautiously. Be ready to slam the door if smoke or heat rush in. Practice escaping to the outdoors and meeting in an assigned spot. Call the fire Department from a neighbor's telephone.

NOTE: After the set-up of your TattleTale has been completed, notify your local Fire and Police departments to give them your name and address for their records.

Early warning fire detection is best achieved by the installation of fire detection equipment in all rooms.

This equipment should be installed in accordance with the National fire Protection Association's Standard 74. For additional information write the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)



TATTLETALE QUICK SET-UP

	1.	ATTLETALE QUICK SET-UP	
STEP 1	Find a suita	able location for your TattleTale	
STEP 2	Connect to	power source	
STEP 3	Connect to	telephone line (if using Stealth Dialtone see instructions)	
		otion detector	
STEP 5	Install wire	less door/window transmitters	
STEP 6 Program Arm/Disarm code(s)		rm/Disarm code(s)	
		alize monitoring	
STEP 8	Test your T	TattleTale	
STATUS INDICATOR LIGHTS			
POWER (RED)		"On" when AC power is on; "Flashes" when the backup battery is low; "Off" when AC power is off or disconnected.	
READY (GREE	EN)	"On" when all zones are secure and/or bypassed and system is "READY" to arm; "Flashes" if motion is detected in front of unit; "Off" if a zone is faulted.	
SERVICE (RED)		"On" when Stealth Dialtone and/or Cellular service are available; "Flashes" when low/some cellular is available; "Off" when 'no service'.	
INSTANT/ARMED (RED)"		'On" when TattleTale is armed; "Flashes" when the entry/exit zones are "instant"; "Off" otherwise.	
CALLING (GR	EEN)	"Flashes" when a call is being placed to the monitoring company. "On" when call is received/confirmed. "Off" otherwise.	
ZONES (YELLOW)		"Off" when zone is secure; "On" when zone is "bypassed"; "Flashing slowly" when zone is open/unsecure; "Flashing rapidly" when transmitter problem or low transmitter	

TATTLETALE PORTABLE ALARM SYSTEMS, INC. 1-888-TELL ON U (835-5668)

battery.

TattleTale Quick Operation Master ARM/DISARM Code: ZONES: Front Door (transmitter 1) 1. Back Door/Window (transmitter 2) 2. 3. Motion Detector (in TattleTale) 4 5. 6. 7. 8. Designated Fire Zone (smoke detectors optional) Programming Master Code: To personalize your master code enter the following ARMING (to set alarm) Close all protected doors/windows. Enter your master code DISARMING (to turn off your TattleTale) 1. Enter your master code or auxiliary code INSTANT ARMING (no entry/exit delay) 1. Press the star [.] key when the TattleTale is "armed" **BYPASSING ZONES (unprotect zones)** 1. Press the star [•]+ zone number to be bypassed [zone _] + star [•] CHIME Feature on/off (monitors zones while TattleTale is not "armed". 1. Press first digit of "ARM/DISARM" code. (A tone will confirm after 5 seconds) KEYPAD PANIC ALARM (To cause an alarm in an emergency situation) 1. Press the star [*] + pound [#] keys simultaneously. FIRE ZONE RESET (to extinguish the yellow indicator light on zone 8) 1. Press the pound [#] key. (Light extinguishes after 10 seconds)

Understanding Terms

Arm Activating the Tattletale (by entering a valid user

code) to detect an intrusion within the protected

area.

"Away" mode Arming of a system so that all zones are instant

except where entry/exit is used to arm/disarm

the system.

"Stay" mode Arming of a system so that bypassed zones

allow movement within the protected area. Entry/exit zones may be instant or delayed.

Alternating current received from the electric

company

Bypass A method in which you can inactivate certain

zones so they do not "Arm" when TattleTale is

set.

Cellemetry® Service Allows sending of alarm signals over the data

control channels of the cellular network.

Communicates Sends a signal to the control panel that

activates sirens, flashes lights, or notifies the monitoring service company for proper handling

procedures.

Entry/Exit Zone A zone that has a time period in which a code

can be entered to stop an alarm from being

communicated.

AC

Disarmed

A system that is not armed.

Door/window Transmitters

These sensors use magnets to sense a breakin or an intruder. When the system is armed they comminicate with the control unit.

Glassbreak Detector

Listen' for sound frequencies of shattering glass.

Communicate to the control unit.

Instant/Armed

Armed where there is NO delay time between

the signal and the communication

Keypad

Device used to "arm", "disarm", or access

operating options.

Master Code

Code that can make changes to your system such as changing authority levels, auxiliary

codes, and to "Arm/Disarm".

Monitoring Company

Critical to the success of your alarm system. They receive information and notify proper

authorities of alarm events.

Motion Detector

Detect movement through passive infrared

signals.

Open/unsecured

A zone that is reporting current activity (e.g. an open door or motion in a room) prior to arming

of the system.

Panic Buttons

The star (•) key and the pound (#) key are pressed at the same time on the keypad to

communicate an instant alarm.

Pulsing Siren

Signals a smoke or fire alarm if optional devices

are installed.

Rattlesnake

Secured

A shock sensor that protects your TattleTale.

Zones where a device is used to detect activity

that may cause an alarm.

Siren

An audible deterrent that activates when a zone

is tripped on an armed system.

Smoke Detector

Optional device used for detecting smoke in

case of a fire.

Stealth Dialtone

Specialized wireless technology that transmits

alarm information from a remote or hidden

location.

System TattleTale TattleTale and all devices
The total alarm system.

Test Mode

Checking of the system to assure proper

communication.

Yelping Siren

Signals an intrusion or panic alarm.

Zone

An area protected by a particular device.

Two Year Warranty Extendible to Five Years

TattleTale Portable Alarm Systems, Inc., guarantees this product against defective parts and workmanship for the first 24 months from the date of purchase. Your sales receipt, showing the date of purchase of the Tattletale, is your proof of the date of purchase. This warranty extends only to you, the original Purchaser. It is not transferable to anyone who subsequently purchases the TattleTale from you. If any defect occurs, simply return it to TattleTale and the unit will be repaired and returned at no charge.

TattleTale assumes no liability for consequential or indirect damage, and accepts no responsibility for repairing damage to product caused by misuse, careless handling, or where repairs have been made by others.

No other guarantee, written or verbal, is authorized by, or on behalf of TattleTale Portable Alarm Systems, Inc.

For an additional 36 months of warranty, a one time charge of \$125.00. Just complete the bottom of this warranty and check the appropriate box. Return to TattleTale Portable Alarms Systems, Inc. at 4816 Sawmill Rd., Columbus, OH 43235.

I do not want the exte	ended warranty. I understand my warranty is good for 2 years from
the date of purchase.	
Enclosed is my check	in the amount of \$125.00. Please extend my warranty to five year
from the date of pure	chase.
Name:	Product Name:
Address:	Product Number:
City:	Purchase Date:
State: Zip:	

TATTLETALE PORTABLE ALARM SYSTEMS, INC. 4816 Sawmill Rd., Columbus, OH 43235 1-888-TELL ON U (835-5668)