



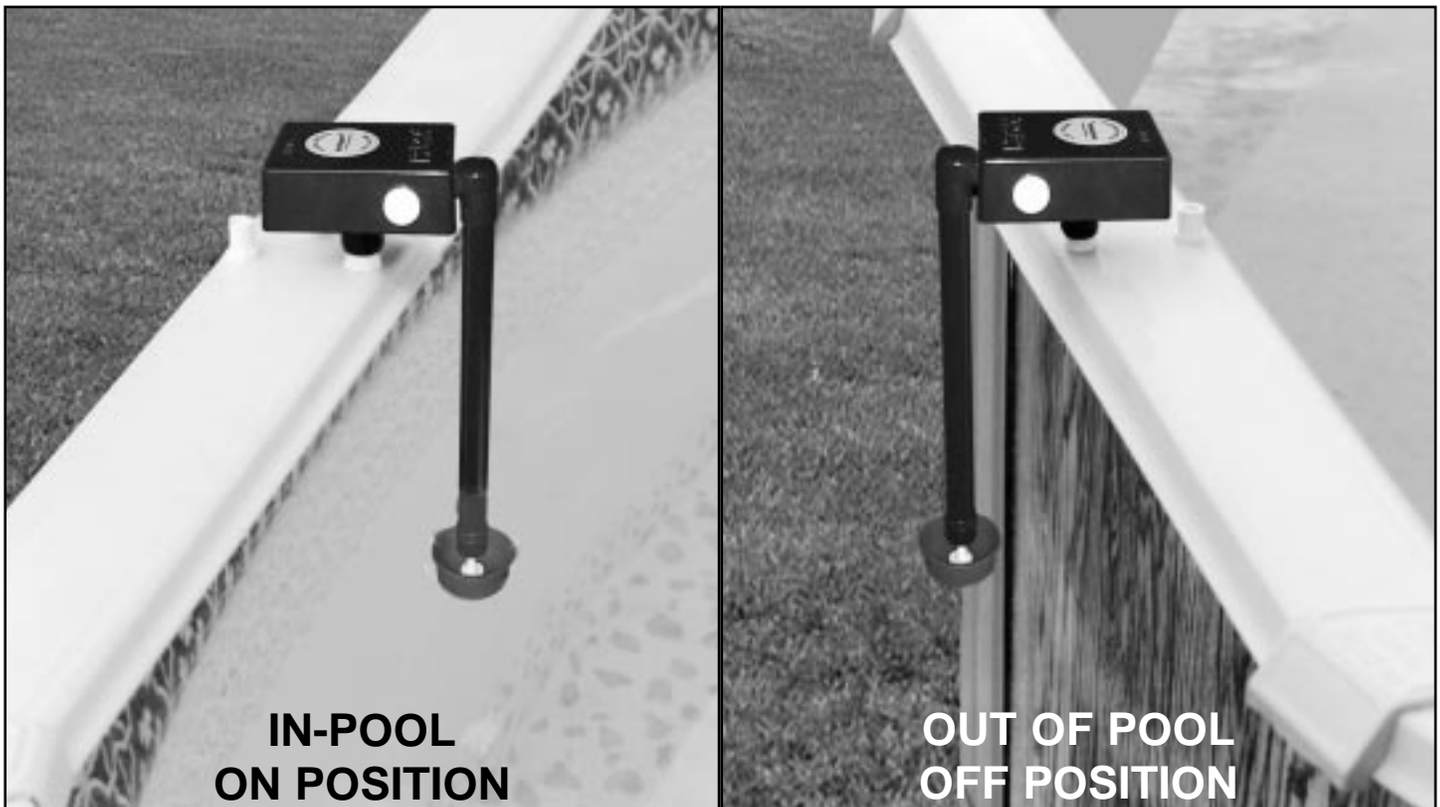
IMPORTANT

OPERATING INSTRUCTIONS MANUAL

MEETS ASTM SAFETY STANDARDS FOR POOL ALARMS

HELPFUL HINTS & TIPS

ABOVE GROUND POOL ALARM



READ THOROUGHLY BEFORE USING ALARM

This product has been designed to aid in the detection of unwanted intrusions into unsupervised pools. POOLGUARD IS A SAFETY ALARM SYSTEM AND NOT A LIFE SAVING DEVICE. "This device is not intended to replace any other safety consideration - i.e., adult supervision, lifeguards, fences, gates, pool covers, locks, etc., and some devices may not detect gradual entry."

GENERAL

POOLGUARD is the result of quality design and manufacturing techniques that are a standard at PBM Industries, Inc.; a company dedicated to high quality products. POOLGUARD is a result of that dedication and we guarantee and stand behind the POOLGUARD alarm system.

POOLGUARD is an electronic monitoring system that automatically sounds an alarm when children or pets fall into your unsupervised pool. POOLGUARD is a portable, self-contained, lightweight unit that is safe and simple to operate. Simply place POOLGUARD on the top rail of the pool. Entry into the pool will be detected by the unit's electronic sensor, triggering a loud pulsating alarm and an internal RF transmitter. A remote receiver unit will receive the transmitted signal which sounds an alarm within the home.

INSPECTION

POOLGUARD is packaged in a shipping carton that minimizes the chance of damage due to handling. Check for damage and confirm that the contents of the carton include the following items:

- POOLGUARD ALARM
- TWO QUICK SNAP POST & HARDWARE
- REMOTE RECEIVER AND POWER SUPPLY
- OPERATING INSTRUCTION MANUAL
- WARRANTY AND SERVICE CARDS

If an item is missing, contact either the place of purchase or PBM Industries, Inc. for replacement.

CARE AND HANDLING

POOLGUARD is constructed from sturdy plastic to withstand the adverse moisture environment of a swimming pool. **Care needs to be taken when handling your alarm and be sure to remove the alarm when the pool is being used.**

If the alarm accidentally falls into your pool, remove it immediately and drain the water from it. Take the alarm apart as indicated in the Battery Installation/Replacement and remove the battery. Remove all excess water from inside the unit and battery, and the circuit board area with a paper towel or cloth. Completely test unit before each use.

REMEMBER TO ALWAYS REMOVE THE ALARM FROM THE POOL BEFORE SWIMMING.

BATTERY INSTALLATION/REPLACEMENT

(Battery not included)

POOLGUARD is powered by a standard 9-volt alkaline battery. To install or replace battery:

- Remove the four screws from the back of the alarm, refer to Figure 1.
- Install new battery by attaching battery snap to battery terminals; place in battery holder on inside of back plate according to the battery placement decal.
- Replace the back plate and four screws.
- To prevent possible damage, battery should be removed whenever storing the alarm. Poolguard has a low battery feature. The POOL ALARM, (figure 1) will chirp about every 20 seconds to alert you that the battery is low and needs to be replaced.

ABOVE GROUND POOL ALARM

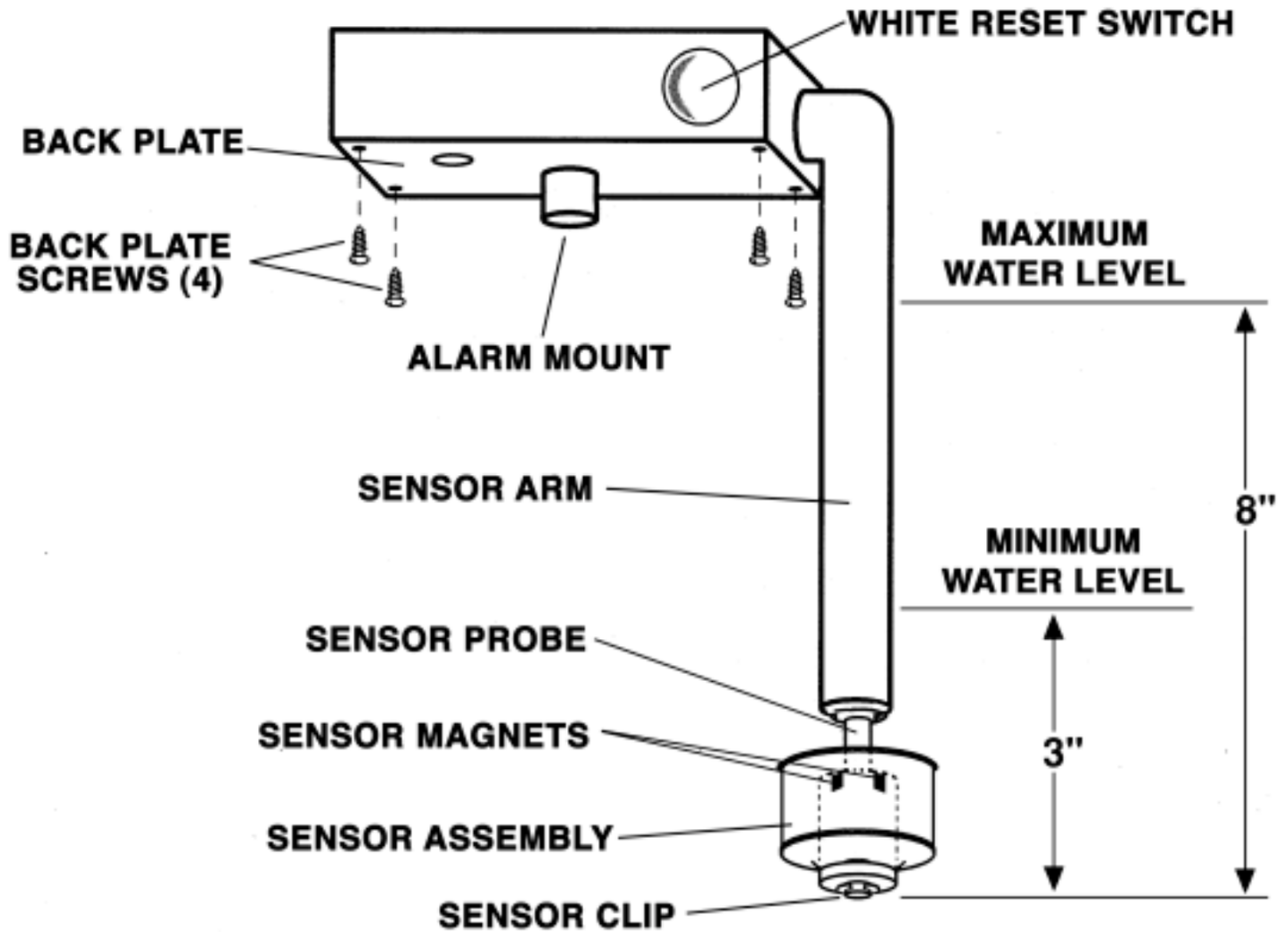


Figure 1

IMPORTANT

POOLGUARD may not function properly if your pool's water level is not maintained within the required levels of your alarm. Also, the unit may not operate effectively while certain types of automatic pool cleaners are in operation.

PLACEMENT IN YOUR POOL

- The two quick snap posts can be mounted to the vertical end cap or the top rail, See FIGURE 2. FIGURE 2 also illustrates locations best suited for detecting intrusions from any area of the pool.

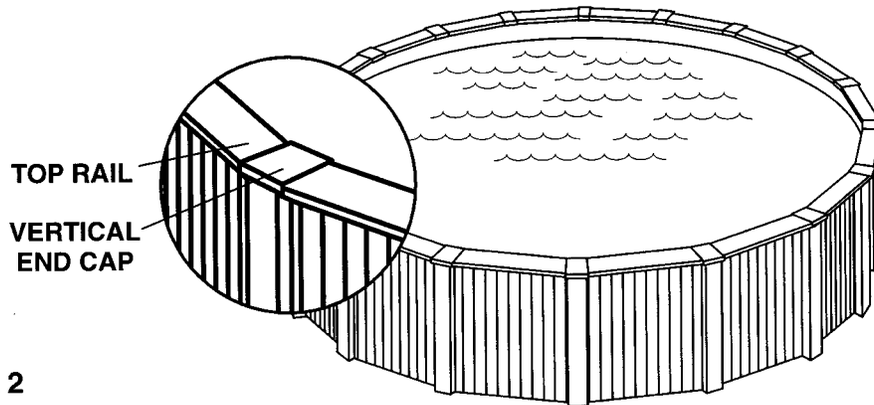
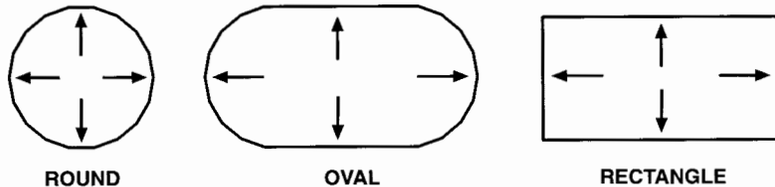


FIGURE 2



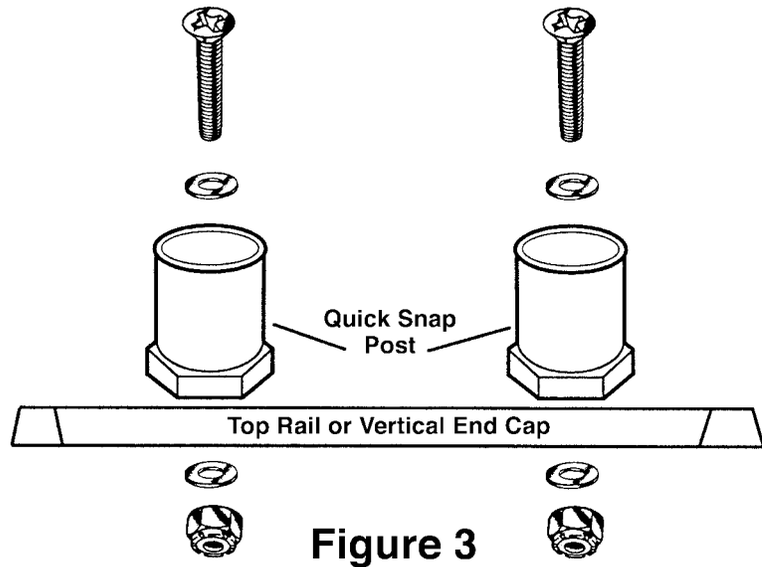
- If your pool is larger than 800 square feet or if you have any concerns about the size or an irregular shaped pool, please call customer service for assistance: 1-800-242-7163.
- The **POOLGUARD ALARM** should not be placed too close to a pool water return line. If your return line has an eyeball fitting, this must be pointing down, see FIGURE 4.

MOUNTING QUICK SNAP POSTS

- When mounting the quick snap posts to the top rail or vertical end cap be sure they are as close to the edge as possible and set flat, this will allow the red sensor assembly to be away from the pool wall.

STANDING ON THE OUTSIDE OF THE POOL, use a 3/16" drill bit to drill your two holes for the quick snap post. See FIGURE 3. **CAUTION: IF YOU ARE USING AN ELECTRIC DRILL, KEEP AWAY FROM POOL WATER!**

Install your two quick snap posts with the hardware provided as shown in Figure 3.



TEST BEFORE USING

POOLGUARD has a self test feature built into the unit. To ensure effectiveness, test **POOLGUARD** every time you place it into the pool by performing the following procedure:

- **POOLGUARD DOES NOT HAVE AN ON/OFF SWITCH**

When the alarm is in the pool it is always in the **ON** position and cannot be turned off. When the alarm is out of the pool it is always in the **OFF** position.

- Place the unit in the pool resting the alarm on the quick snap post, the alarm should sound loud and sharp. If the alarm is weak or irregular, the battery may require replacement.
- Wait approximately 5 seconds and press the white reset switch, alarm should stop. Unit is now armed and operating.
- To test your alarm push an object of appropriate volume and weight off the top rail furthest from the alarm. (A four (4) gallon jug of water or 3-one (1) gallon jugs of water tied together are ideal for testing.) The alarm should sound when the water action caused by the intrusion reaches the unit. It may take a few seconds for the alarm to react to the water action.

- After resetting the alarm and allowing time for the water action to settle, repeat the procedure from another point in the pool until you are confident of detection performance.
- POOLGUARD** includes a timer function which automatically resets the unit after the alarm has sounded for approximately 5 minutes.

ADJUSTING YOUR RETURN LINE FITTING

It is very important in above ground pools to adjust your eyeball fitting on your return line so it does not interfere with your pool alarm. It is not necessary to point your eyeball up for your pool to circulate properly. Point the eyeball fitting down towards the bottom of the pool to enable your alarm to work properly. If the water is swirling on top of the pool this makes the pool too turbulent for your alarm to work properly. Point the eyeball down and your pool will still circulate properly and allow your alarm to function properly. **If you point the eyeball fitting up your alarm may not function properly.** (See Figure 4)

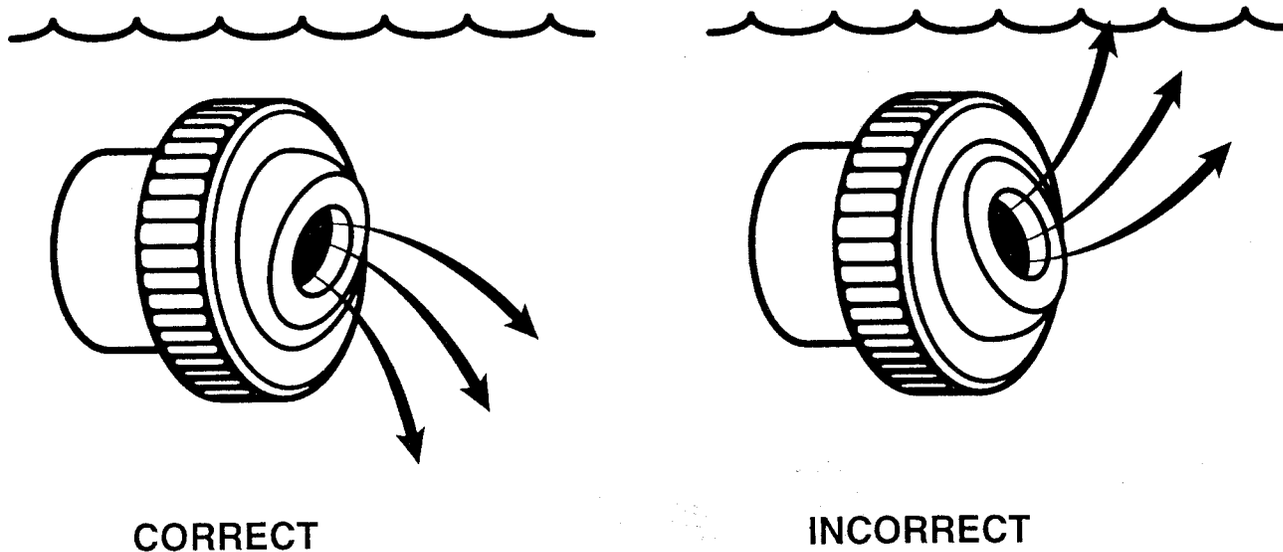


FIGURE 4

POOLGUARD REMOTE RECEIVER

The **POOLGUARD REMOTE RECEIVER** has been integrated with the standard **POOLGUARD** unit to provide a wireless remote alert operating at distances of up to 200 feet. The **POOLGUARD REMOTE RECEIVER** sounds an alarm in the house when the sending **POOLGUARD** unit is activated at the pool. The remote system consists of the following functional elements:

- A coded pulse receiver (Remote Receiver).
- A standard wall outlet power supply.

The **REMOTE RECEIVER** is a compact unit powered by a **UL** and **CSA** approved **AC/DC** power supply. The **REMOTE RECEIVER** can be placed on a table or a counter top inside the house. The pulse coded radio frequency signal transmitted is received and decoded to sound the internal audible alert. The pulse code function provides a signal which only the receiver will respond to. The receiver only sounds its alarm mode when the **POOLGUARD** unit sounds an alarm at the pool.

After you have purchased your **POOLGUARD** alarm and you wish to add another remote receiver to your alarm system you can acquire one from **PBM Industries, Inc.** Contact **PBM** by phone or mail or contact your place of purchase.



TO OPERATE YOUR REMOTE RECEIVER

Try to locate your **REMOTE RECEIVER** in a convenient part of your house close to the pool. Avoid steel walls or any other large metal objects or obstructions that might interfere with the signal reception. The **REMOTE RECEIVER** has to be placed on the same level or a level above the pool in the house (do not place receiver in an underground basement). The ideal location for your **REMOTE RECEIVER** would be by a window overlooking your pool. Test your **REMOTE RECEIVER** in different locations in your house to find the best working place for your receiver. Plug in your power supply to any standard wall outlet and insert the jack into the receiver. Check that the indicator light is on. Your **REMOTE RECEIVER** unit is now ready to receive a transmission from your **POOLGUARD** unit. **DO NOT USE YOUR RECEIVER OUTDOORS.**

SWIMMING POOL SAFETY TIPS

- Supervise children at all times.
- Never permit swimming alone. Never leave a child alone, even to answer the telephone.
- Always remove the entire solar cover from a pool before swimming.
- Remember that alcohol and water safety do not mix.
- Have your pool area fenced and the gate locked to prevent unauthorized entry to the pool, and install a gate alarm.
- Lock and secure all doors in the house which permit easy access to the pool, and install a door alarm.
- Have a responsible adult teach swimming and water safety to your children.
- Maintain clean, clear water in the pool.
- Do not swim during electrical storms.
- Do not permit bottles, glass, or sharp objects to be used around the pool.
- Ask your pool dealer how you can improve your pool safety—they will be glad to assist you.
- Above all: remember that common sense, awareness, and caution will allow you to enjoy your pool.

WARRANTY AND REPAIRS

POOLGUARD is sold with a limited warranty to cover defects in parts and workmanship for three years from date of purchase (retain proof of purchase).

If POOLGUARD exhibits a defect, please call Customer Service at 1-800-242-7163. (Unauthorized returns will not be accepted.) Proper repair is only ensured when the unit is returned to the manufacturer.

SEND CORRESPONDENCE TO:

PBM INDUSTRIES, INC.
P.O.Box 658, NORTH VERNON, IN 47265
812-346-2648

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HELPFUL HINTS AND TROUBLESHOOTING

POOLSIDE UNIT



IN-POOL
ON POSITION

poolguard®

Power Supply



Remote Receiver

POOLSIDE UNIT



OUT OF POOL
OFF POSITION

FALSE ALARMS

All pool alarms will false alarm on occasion for different reasons. False alarms can be minimized; however, it is important to remember that a false alarm is better than no alarm at all.

WEATHER & WIND—POOLGUARD sets stationary on the top rail of the pool so the wind will not effect the alarm unit itself. Wind may trigger a false alarm if it is strong enough or steady enough that it causes the water in the pool to rock or bounce up and down the pool wall. On extremely windy days when the pool water is rocking it is advised to remove the alarm from the pool. **LIGHT WIND OR RAIN WILL NOT EFFECT THE POOLGUARD ALARM.**

Another false alarm occurs when the pool owner tries to install the alarm too soon after swimming. After swimming, the water in the pool will rock or bounce up and down the pool wall for some time depending on the size of the pool and the type of swimming activity. Before installing the alarm, after swimming, the pool must be given time to calm. Time will vary (around 10 to 30 minutes); once the pool owner sees that the pool water is no longer rocking up and down the pool wall, it is time to install the alarm.

Installing the alarm can be confusing to some pool owners. To install **POOLGUARD** place the unit on the top rail poolside into the pool—the alarm will sound, this is our self test feature which lets the pool owner know that the battery is working and the sensor is working. Once the pool owner hears the alarm sound, press the white reset switch to quiet the alarm. The alarm is now armed and ready for use.

FALSE ALARMS (Continued)

Certain automatic cleaners may set the POOLGUARD unit off in some cases. If the cleaner head or the cleaner hose hits the POOLGUARD alarm it may cause it to false alarm. Solutions to this problem are to use your cleaner at night and your alarm during the day. Another option would be to find a place around the pool where the cleaner does not interfere with the alarm.

ALARM WILL NOT SOUND

Be sure that a 9 volt battery has been installed properly. If you are testing and it does not alarm, be sure you are testing properly putting your feet in the pool, splashing with your hands, making waves with a leaf skimmer, or dropping something into the pool that does not have the proper size, weight and volume **WILL NOT SET POOLGUARD ALARM OFF!** Testing is very important and should be done correctly. **BE SURE YOUR RETURN LINE EYEBALL FITTING IS POINTING DOWN.**

CARE AND HANDLING

POOLGUARD is made of sturdy PVC Plastic. Because the alarm is electronic and mechanical, great care should be taken not to drop the unit; like any other appliance, it may break. Sun and rain will not hurt the alarm. **POOLGUARD** is water resistant but not waterproof. Great care should be taken not to drop the alarm into the pool. If the alarm goes into the pool, there are directions in the manual on how to dry it out but more than likely, it will have to be returned to the factory for service. **ALWAYS REMEMBER TO REMOVE THE ALARM BEFORE USING THE POOL.**

REMOTE RECEIVER

The only thing that can put the remote receiver into the alarm mode is the poolside unit. It sends a coded RF (Radio Frequency) message from the poolside unit to the in-house remote receiver. When the unit at the pool alarms, the remote receiver will sound. **Maximum Range for the remote is 200 feet** from the poolside unit. Avoid placing remote in basements or around metal walls. Be sure that the red light on the remote is on. Remember the poolside unit must be beeping (alarming) for the remote to work.

If your remote receiver is not getting a clear signal or no signal from the poolside unit, try the following: Before plugging in the remote power supply, be sure to **stretch out the cord**; do not leave it tied in a bow as packaged. When you first plug in the remote it will give one short loud beep then stop—this is just a power surge.

Your Remote Receiver is similar to a small portable radio. If your remote is not sounding when the poolside unit is sounding-move the remote to different locations, and stand back for a few seconds for the remote to pick up the signal. You may only have to move your remote a little to the left or right to bring in the signal-in some cases you might have to move the remote to a different location or another room. If you cannot get a signal on your remote-Call Customer Service at 1-(800) 242-7163.

NOTES:

QUICK DO'S AND DON'TS

- Do read the manual carefully
- Do install a 9 volt battery
- Do untie the bow on the power supply
- Do test the alarm properly
- Do turn your return line eyeball fitting towards the bottom of the pool
- Do remove alarm before swimming
- Do hold on to your red customer service card with our 800 service number
- Do be extremely careful when using an electric drill around your pool
- DON'T leave alarm in pool while swimming
- DON'T drop your alarm, it may break
- DON'T let your alarm fall into the pool
- DON'T install your alarm immediately after swimming
- DON'T turn your return eyeball fitting towards the top of the pool
- DON'T use your alarm on extremely windy days
- DON'T be careless with an electric drill around your ABOVE GROUND POOL. Extreme caution should always be used when using electricity around water!