





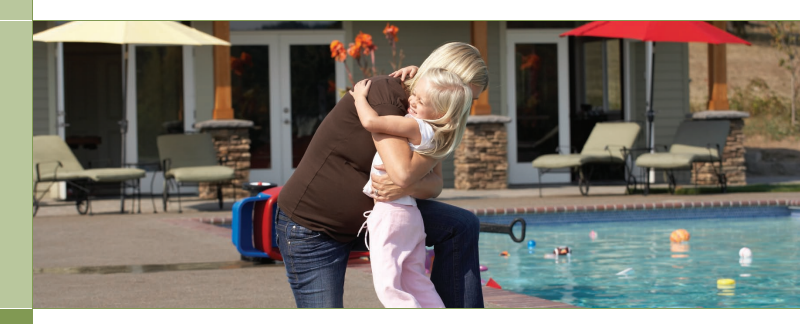
PROTECT AGAINST THE UNEXPECTED

A pool provides families with hours of enjoyment and lasting memories. However, it can be a precarious place for small children. Drowning is the leading cause of unintentional injury deaths for children ages I-4 and the second leading cause of unintentional injury deaths in children under I4. (CDC, WISQARS, 2005)





pool security



Sound the Alarm on Immersion

When a child or pet unknowingly gains access to an unsupervised pool it only takes a moment for tragedy to strike. In many cases, a child or pet falling into a pool is a near silent event. PoolSonix is

specifically designed to detect the subsurface wave activity associated with accidental pool entry. Upon detecting the signature wave action associated with accidental pool entry, PoolSonix sounds a blaring alarm at the pool and inside the home, alerting a responsible adult to take immediate action.





WIRELESS KEY FOB



WIRELESS BACK-LIT



WIRELESS INTERIOR

Be Alerted to Unauthorized Access

Access to the pool via an exterior door or gate is another potential area of concern. Fencing, in most instances, provides an effective physical barrier against unauthorized pool access. Unfortunately, most fence gates are not equipped with locks so its difficult to ensure their isolating effect. However with the PoolSonix Door/Gate Alarm you can be forewarned when your door or gate is opened. The unit can operate stand alone or be added to your PoolSonix Pool Alarm System.





Warning

PoolSonix is designed to alert responsible adults to unwanted swimming pool intrusions. IT IS NOT A LIFESAVING DEVICE. Immediate intervention by a responsible individual is required when the alarm sounds. Active supervision by a responsible individual is the first and most important layer of protection for any pool. PoolSonix products are not a replacement for any other supplemental layer of protection, including, but not limited to: lifeguards, fencing, gates, pool covers and locks. The PoolSonix immersion detection alarm detects the sub-surface wave activity associated with accidental drowning and may not detect slow, gradual water entry.





