

“An expensive replacement was one option. However, he found a much more economical, long-term solution to the problem.”

## How Your Water Heater Tells You It's Sick

### 01. Challenge

Too often water heaters are ignored until they show symptoms of impending failure: crackling noises, reduced water temperature, decrease in pressure and longer heating time. With untreated hard water, these problems are more prevalent and will dramatically decrease the life span of a water heater. Harold Schaffer of Branchville, NJ was experiencing all of these indicators. An expensive replacement was one option. However, he found a much more economical, long-term solution to the problem.

### 02. Solution

Harold wanted facts about possible solutions before making a purchase. After an in-depth discussion with a specialist at EasyWater, he decided to try their proposed solution. He installed an EasyWater Conditioning System and within days the crackling sounds, caused by scale 'baking off' heating elements, diminished. When he performed a partial drain of the water heater, there was a considerable amount of scale in the bucket. The EasyWater Conditioning System was revitalizing his water heater.

### 03. Results

The water heater was at optimal performance again. It did not take as long to heat water, it operated quietly and there was a marked improvement in water pressure. He also noticed other areas of improvement after installing the EasyWater Conditioning System. The float in his toilets no longer scaled up and became stuck, and the flapper valves seated completely. Harold discovered that installing an EasyWater Conditioning System not only restored his water heater, but also solved other hard water problems throughout his home.

#### About EasyWater

EasyWater is a world leader in solving water-related problems. The use of innovative technologies allows EasyWater to solve many difficult water issues without using salt, potassium or other chemicals. Our philosophy is to be conscientious of people's needs in resolving their water problems, while also doing all we can to protect our environment's natural water supply.