



▶ FOUNDERS PROFILE..... 1



▶ KELLY'S HAS MOVED..... 1



▶ WASHER OVERSUDSING: AN EASY FIX..... 2

○ ISSUE Two | ○ VOLUME Two | ○ 2013

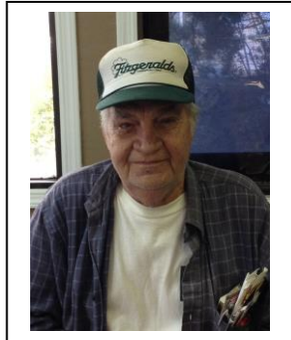
Kellys News

FRIENDLY, AFFORDABLE, DEPENDABLE SERVICE YOU CAN COUNT ON!
SERVING THE NORTH BAY FOR OVER 30 YEARS!

Kelly's Appliance is now a factory authorized servicer for LG, Thermador, Insinkerator, Bosch, and Gaggenau.

Founders profile: Robert Kelly

Robert Kelly founder of Kelly's Appliance was born in North Platte Nebraska in 1934. He moved with his family to San Rafael, CA in 1947. He served in the Army during the Korean War. After he was discharged he was a technician with Sears, Montgomery Wards and Mcphail's Appliances. He was married and started a family in 1962. In 1975 he graduated from Contra Costa College and started Kelly's Appliance Repair. Providing personalized service in Marin County. He worked full time in the business till he was 75 years old.



We have a wide variety of gas and electric cooktops, ranges and dryers as well as Washers and refrigerators.

All our rebuilt appliances come with a 6 month parts and labor warranty.



We Have Moved!

Kelly's Appliance has moved offices. Our new office will have a larger show room of appliances and parts for sale; allowing our customers to come in and shop for what they are looking for. Our new address is 466 Primero Ct. Suite H. Cotati, CA 94931.

Over-sudsing your Washing Machine

Over-sudsing is the process of creating too many suds during your cycle. This can be a major problem, but an easy fix!



Over-sudsing, or an excess of soapy water, can be created if users add more than the recommended amount of detergent to the washing machine. It may also occur if regular laundry detergent is added to an HE machine or a detergent not meant for use with washing machines is used, such as regular soap or dish-washing detergent. For most cycles 1 to 2 tablespoons of detergent are enough to clean your clothes.

How do you know you are oversudsing?

Some higher quality washers will let you know that you are over-sudsing by flashing "Sud" in your digital display. Otherwise you can tell by suds being left over on your clothes or inside the washer

Why is over-sudsing a problem?

Over-sudsing can be a big problem if not addressed. Some of the problems caused by over-sudsing include longer wash times, reduced cleaning effectiveness, increased likelihood of mold in the machine (in particular on the door gasket), prevents washer to reach full spin speed causing clothes to come out still soaking wet, control panel errors, obstructed drainage and even potential leaking. Some of these problems can be minor; some can cause major damage to the machine and even the surrounding floor. It is best to address this problem before it becomes a major issue.

How can you fix an over-sudsing problem?

Some washing machines have a sensor that senses when over-sudsing is occurring. These machines try to correct the problem by pumping out the water and adding cold water. If you do not have a machine that auto-corrects the over-sudsing problem you can always run it through a few loads on cold without using any detergent. This will help get rid of the excess detergent. You can also try running a load with cold water and just fabric softener. Running washer cleaner such as Affresh, once a month helps clean out excess suds.

The bottom line is using massive amounts of detergent is not going to make your clothes any cleaner. Make sure you read the detergent bottle and make sure you use the recommended amount for the load size. Preventing over-sudsing can save you a lot of money

**MARKS TIP:
ENERGY
EFFICIENT
DRYING!**



An overloaded or under-loaded dryer can make it more expensive to dry your clothes. Dry lightweight and heavy clothes separately for more energy efficient drying. Always clean the lint filter before every load. Dryer vents should be professionally cleaned once every year to reduce dry time and prevent fires. Remember to dry full loads without over loading and you will use less electricity!



Kelly's Appliance

466 Primero Ct. Suite H

Cotati, CA 94931

707-664-9702

www.kellysappliancerepair.com

ATTENTION:

LG and Kenmore Elite Appliances have recalled about 21,000 Gas Dryers. The gas valve in the recalled dryers can fail to shut off properly, continuing to heat the dryer and its contents after the drying cycle is complete. High temperatures inside and on the exterior surface of the dryers can scorch the drum, as well as burn or damage the dryer contents, posing a risk of burn, fire and smoke inhalation.

To see if your dryer is one of the recalled ones you can visit the website at:

<http://www.cpsc.gov/cpscpub/prerel/prhtml12/12251.html>