

IMPORTANT SAFETY RECALL

Frigidaire Top Load Washers, 3.1 Cubic Foot Front Load Washers and Laundry Centers

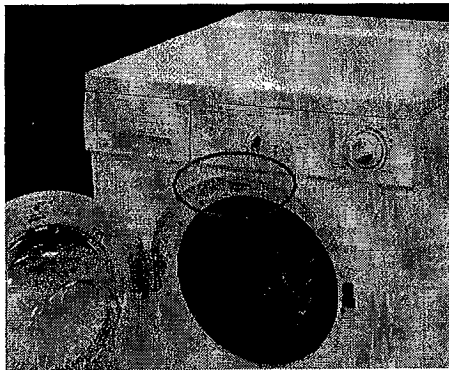
Frigidaire is recalling to repair the following top load washers, 3.1 cubic foot front load washers and laundry centers. The drain pump may have been manufactured improperly and in certain circumstances could create a fire hazard.

ONLY PRODUCTS WITH THE MODEL NUMBERS AND SERIAL NUMBERS LISTED BELOW MAY BE AFFECTED.*

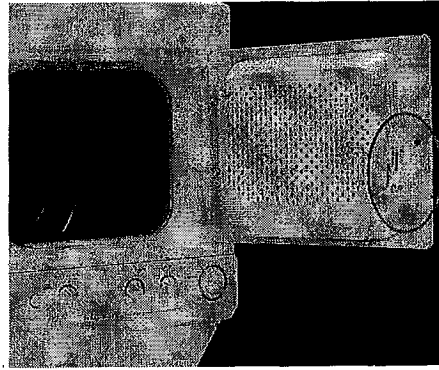
Product Type	Brand	Model					Serial Number
Top Load Washer	Crosley®, Frigidaire®, Kelvinator®, White-Westinghouse®	CTW100FW FTW3011KW FTW3014KW FWS1233FS	FWS933FS GLWS1439FC GLWS1439FS GLWS1749FS	KWS1349DS MWS939AS SWS1233HQ SWS1233HS	SWS1339HS SWS1649HS SWS833HS SWX703HQ	SWX703HS WWS833FS WWTW3000KW	XC90306228 to XC91606302
Front Load Washer	Crosley®, Frigidaire®, Wascomat®, White-Westinghouse®	CFW2000FW FCCW3000FS	FTF1240FS FTF530FS	GLTF1570FS WE17M	WE17N WTF330HS		XC90501765 to XC91607678
Laundry Center	Crosley®, Frigidaire®, Kenmore®, White-Westinghouse®	97812 97912 97962 C97812 C97912	C97962 CLCE500FW CLCE900FW FEX831FS FGX831FS	FLGB8200FS GCET1031FS GLEH1642FS GLET1031FS GLET1142FS	GLGH1642FS GLGT1031FS GLGT1142FS MEX731CFS SWSG1031HS	SWXG831HS	XE85104013 to XE91603486

* Not all serial numbers within these ranges are affected.

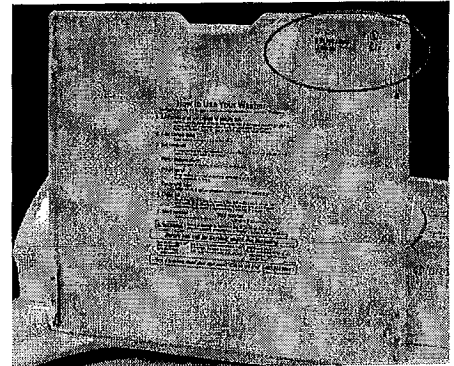
The location of the model number and serial number can be found on the photos below



Front Load Washer



Laundry Center



Top Load Washer

If your product is affected, STOP USING IT IMMEDIATELY, and call Frigidaire toll free at

1-800-734-4519

between 8 a.m. and 11 p.m., Eastern Time, Monday through Saturday, or go to

www.laundrypumprecall.com

to confirm whether your model is affected and to arrange for a service technician to replace the affected pump.

(If you purchased your product at Sears, call Sears toll free at 1-888-549-5870 between 8 am and 10 pm Eastern Time, Monday through Saturday, or go to www.Sears.com to confirm whether your model is affected and to arrange for a service technician to replace the affected pump.)