

MATERIAL

The base and frame of the tub are made of the best hard wood. The tub is made of the best selected white Virginia cedar. It is bound with galvanized steel wire hoops welded by electricity. These hoops have double the strength of the old style riveted flat hoops. The hoops are imbedded in the tub by a special process. There is no possibility of any water getting under them to create a rust, and no possibility of their dropping off.

You will observe by looking into the tub that there is no hole through the bottom of it and no centre post. The agitator is held by the arm which is attached to the corner of the wringer rack and by a rod which passes through the end of this arm and down into the hub in the centre of the agitator. The tub can be removed from the frame by simply lifting it from the platform on which it sits in the process of washing.

Summary statement of the strong features of the "1900 Junior" Washer:

A place to hold the Wringer so it need not be removed during any part of the washing.

The Removable Tub: In storing the machine the tub can be removed and set aside without the platform or frame. By removing it, it can be rinsed out the same as an ordinary wash tub. The tub has no centre rod or hole through the bottom.

The adjustment of two coiled springs, giving the operator a compound lever purchase.

"Wash Day" No More a "Dreadful Day"

Why should not the housekeeper be provided with the best labor saving devices? The husband avails himself of every labor saving machine. The housekeeper who cares for the household should be given every improvement which tends to make her work easier, especially to relieve the drudgery of the household, the family washing. Our washers take away the awful dread of wash day. They make Monday a better day. Every house has use for one.

These washers are protected by patents; three allowed in 1901. Other patents applied for.