

**“DELICATE” SHOULD REFER TO  
A WASH CYCLE. NOT YOUR  
WASHING MACHINE.**



TOP LOAD WASHER

BUILT BETTER TO LAST LONGER™

 **Speed Queen.**

# COMMERCIAL-GRADE MEANS BETTER MADE

Speed Queen® washers are designed, tested and built to deliver commercial-grade performance in customers' homes. That means every component, down to the last bearing, is meticulously selected for its ability to achieve cleaner clothes not only today—but a quarter century from now.



BUILT BETTER TO LAST LONGER™

 **Speed Queen.**

# MOTOR

We build our machines to last. And that starts with powerful, durable motors that have the power to deliver clean clothes wash after wash, for years to come.



## Speed Queen®

- 1 horsepower
- Variable-speed motor for custom wash cycles



## Maytag

- 0.5 horsepower
- 4-speed motor



## Whirlpool

- 0.25 horsepower
- 4-speed motor



## GE

- 0.33 horsepower
- 4-speed motor

# PUMP

The pump plays a crucial role in helping the washer get clothes clean. It's why the pump in our machines offers more power than our competitors' pumps.



## Speed Queen®

- 1.4 amp electric pump
- Less likely to clog
- Less prone to overheating



## Maytag

- 0.95 amp electric pump



## Whirlpool

- 1.2 amp electric pump



## GE

- 1.25 amp electric pump

# BALANCE RING

The balance ring keeps the load balanced and the basket moving smoothly. We design our machines so the balance ring can be easily serviced by one of our technicians if repairs are ever necessary.



## Speed Queen®

- Built for ease of service
- Independent of the wash tub



## Maytag

- Not serviceable. If broken, the entire inner tub/ balance ring assembly needs to be replaced, which is expensive.



## Whirlpool

- Not serviceable. If broken, the entire inner tub/ balance ring assembly needs to be replaced, which is expensive.



## GE

- Not serviceable. If broken, the entire inner tub/ balance ring assembly needs to be replaced, which is expensive.

# BEARINGS

Quality starts with even the smallest part. We use two large bearings in our machines to help keep them working great load after load.



## Speed Queen®

- Higher-level bearing is stronger and larger than competitors'
- 23% thicker
- 12% wider



## Maytag

- 23% thinner
- 12% narrower



## Whirlpool

- 23% thinner
- 12% narrower



## GE

- 23% thinner
- 12% narrower

# DRIVE SYSTEM

Our drive system is simple but powerful. It will deliver years of use, but it can be easily serviced if a repair is ever necessary.



## Speed Queen®

- Simple, 2-piece assembly
- Robust steel components
- Heavy-duty trunnion
- Oversize metal pulley
- 7-ribbed belt



## Maytag

- Complex, 21+ piece assembly
- Plastic gear system encased in metal with metal shaft
- Sealed in metal; requires replacement of full assembly versus just one part



## Whirlpool

- Complex, 21+ piece assembly
- Plastic gear system encased in metal with metal shaft
- Sealed in metal; requires replacement of full assembly versus just one part



## GE

- Complex, 10+ piece assembly
- Plastic gears
- Plastic clutch with metal shaft

# INNER WASH TUB

It's what's on the inside that counts. For us, that includes our inner wash tub, made completely of stainless steel.



## Speed Queen®

- All stainless steel
- Higher resistance to corrosion and wear
- High-quality, 200 series stainless steel contributes to long machine life
- Gentler on clothes, gets smoother over time
- Lifetime warranty



## Maytag

- 400 series stainless steel
- Plastic at bottom of tub is rougher on clothes
- Can wear over time
- 5-year warranty



## Whirlpool

- Porcelain-coated steel
- Wears over time
- Susceptible to developing sharp edges
- 1-year warranty



## GE

- 400 series stainless steel
- Plastic at bottom of tub is rougher on clothes
- Can wear over time



# OUTER DRAIN TUB

Made using porcelain-coated steel, our outer wash tub is stronger and more sanitary than our competitors' tubs.



## Speed Queen®

- Porcelain-coated steel
- Premium steel coated with porcelain contributes to long life of machine
- Nonporous and mildew-/odor-resistant



## Maytag

- Plastic construction
- Less likely to resist odors
- Susceptible to mold, mildew and bacteria buildup



## Whirlpool

- Plastic construction
- Less likely to resist odors
- Susceptible to mold, mildew and bacteria buildup



## GE

- Plastic construction
- Less likely to resist odors
- Susceptible to mold, mildew and bacteria buildup

# SUSPENSION

A heavy-duty suspension system helps deliver a quieter wash and avoids undue stress to critical parts like the motor and bearings.



## Speed Queen®

- Better out-of-balance performance
- Less Vibration, less noise
- Contributes to long machine life
- Concrete counterbalance weight
- Mounted on solid, full-steel base with six heavy-duty springs
- Springs attached to metal tub



## Maytag

- Hung from top of cabinet using four springs
- Springs attached to plastic fasteners
- Top-mount suspension has higher potential for more vibration and noise



## Whirlpool

- Hung from top of cabinet using four springs
- Springs attached to plastic fasteners
- Top-mount suspension has higher potential for more vibration and noise



## GE

- Hung from top of cabinet using four springs
- Springs attached to plastic fasteners
- Top-mount suspension has higher potential for more vibration and noise

# WARRANTY



	<b>Speed Queen®</b> (TR3, TR5, TR7)	<b>Maytag</b> (MVWP575GW)	<b>Whirlpool</b> (WTW4816FW)	<b>GE</b> (GTW460ASJWW)
Warranty	3-year parts & labor (TR3) 5-year parts & labor (TR5) 7-year parts & labor (TR7)	10-year limited parts residential, with first 5-year parts & labor offered only this model.	1-year parts & labor	1-year parts & labor