

1/2 **Wind-up Washer**

Wind-up crank 10 turns = 1 hour wash/spin.

**Wind-up Washer**

**Laundry Experience:**

Describe the problem(s) or issues you encounter on your daily laundry journey.

Often, washing clothing can be difficult if you have to travel to a laundromat. During holidays, or limited opening hours, the task of washing clothes may become even more uncomfortable. Energy consumption and noise during home washing can contribute to the problem.

**Solution:**

Tell us how your idea helps to solve the problem or improve the current workflow.

**Process Step:**

Which part(s) of the wash-cycle-process are you improving?

Process Step    Process Step    Process Step    Process Step

**VISUALIZATION OF YOUR IDEA**



**Solution**

Wind-up/clockwork washing motor/mechanism functions like a wind-up clock. Cranking tightens coil-spring mechanism located Wind-up Washer base. The Wind-up Washer measures 117cm x 117cm. Turning Wind-up crank 10 times [360°] provides 1 hour wash/spin.

Status: 15.06.2018

Washful Thinking



2/2

## Wind-up Washer

Wind-up crank 10 turns = 1 hour wash/spin.

Creative's profile



**Illustraetit** PRO  
Founder

Creative's top 5 skills

Graphic Design, Product Design

ID: 58989. Last updated: 07.04.2017

**jovoto**

Status: 15.06.2018