

# Kenmore 80 Series Upper Agitator Not Spinning

If your upper agitator is failing to turn under...

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#### **INTRODUCTION**

If your upper agitator is failing to turn under a load, this tutorial will easily instruct you how to apply the most probable fix using two common tools and a \$5.99 (max) readily available part.



## **TOOLS:**

- 7/16" Socket (1)
- 3/8 inch Drive Socket Ratchet Extension (1)
- Medium Flathead Screwdriver (1)



#### **PARTS:**

 Ratcheting Agitator Dog (4Pk) (1) 80040

Available: Local Parts Wharehouse, Amazon, EBay, Etc.

# Step 1 — Getting Started

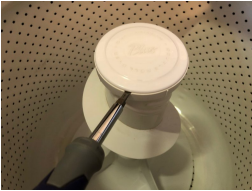




- Kenmore Series 80 (Whirlpool).
- Prior to working on unit, make sure to unplug from power source.
- Open lid to washer machine to expose interior of tub and agitator.

# **Step 2** — Removing The Dust Cover

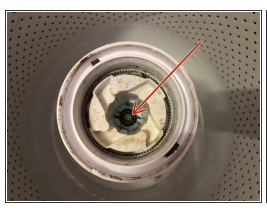






- Spin agitator by hand until small notch facing front.
- Insert medium flat head screw driver into the small notch and pry cover up and off.

# Step 3 — Loosening The Agitator Shaft Bolt







- Looking Straight down the cam, a 7/16" head bolt can be seen.
- Insert 7/16" socket with an extension to access the head of the bolt.
- Using free hand, hold bottom of agitator when removing bolt.
  - (i) 'Lower agitator will try to spin when loosing agitator cam bolt.

## **Step 4** — Removing The Agitator



- Remove agitator from washer tub by pulling straight up.
  - Lower and upper agitator may come up together, or upper agitator may only come up.
  - If both upper and lower agitator were removed together, gently separate them.
  - Put lower agitator aside, you will be only working with the upper agitator.

## **Step 5** — Removing The Agitator Cam Assembly







- Gently remove auger cam from the top agitator.
  - (i) Be careful not to lose the bolt still at base of cam.
  - (i) Worn plastic pieces of the ratcheting dogs, may have also become broken.
  - (i) Make sure all parts come up and out!
- When removed, place cam upside down on a flat work surface.

# Step 6 — Remove The Retaining Ring







- Remove the retaining ring by sliding it straight up and off the cam shaft.
  - Be cognizant, during reassembly, the retaining ring fits back into the grooves on the shaft.

# **Step 7** — Removing The Ratcheting Dogs





- With the retaining ring removed, you can now access the ratcheting dogs.
- Remove the 4 ratcheting dogs from their place.
- (i) Be sure to remove any broken pieces of the ratcheting dogs from their seat, or new dogs will not seat properly.

## **Step 8 — Installing New Ratcheting Dogs**







- Pat # 80040: 4pk Ratcheting Dogs
  - (i) The old ratcheting dogs should be extremely worn when compared to the new ratcheting dogs.
- Insert each new ratcheting dog into the 4 available slots
- Ensure that each ratcheting dog has free motion and is not hanging on anything.
- Project is now ready for reassembly!

To reassemble your device, follow these instructions in reverse order.