

The Ejector assembly will be replaced as an entire service replacement part if the index motor will not work and needs to be replaced. The assembly has too many critical adjustments (timing) when replacing the index motor for correct operation of the brew and pod eject process. The following steps will not take longer than 30 minutes to change out an Ejector assembly.

- Step 1:** Disconnect power to the brewer.
- Step 2:** Remove top cover (2 screws) and rear cover (6 screws).
- Step 3:** Disconnect the black 4 pin wire connector on the Switch/Display board.
- Step 4:** Disconnect the 2 pin wire connector going to the index motor.
- Step 5:** Disconnect the 3 pin wire connector at the index motor sensor.
- Step 6:** Remove the snap clamp (SN P6) and braided hose from the sprayhead assembly fitting labeled "W".
- Step 7:** Remove the silicone air vent hose from the rear hole of the Ejector assembly.
- Step 8:** Remove the silicone hot water supply hose routed up by the Switch/Display board which enters the access hole on the side of the Ejector panel. Pull hose from fitting.
- Step 9:** Remove the main wrapper housing by 3 screws located underside of the Display or Pod door, 2 screws on the underside center base bottom.
- Step 10:** Grab the left and right side of the housing at the rear and spread apart and pull away from main trunk frame.
- Step 11:** The Ejector assembly is now ready to be removed. The Ejector is attached to the main trunk frame by 1 standard screw located on each outer side of the tanks. You will need to grab the upper sprayhead assembly while removing the screws keeping the Ejector from falling free.