

The circulation pump & capacitor are accessed from the right side of the dishwasher by removing the right side panel and blocking the tank.

To remove outer door:

- Remove six T-20 Torx inner door screws below fascia panel -- three per side (1).
- Carefully pull bottom of outer door out from dishwasher until top door tabs clear, then pull door down until it releases from dishwasher (2). Take care to not scratch outer door.
- Remove two plastic door guards (3). They occasionally fall out when the outer door is removed.







NOTE: Circulation pump motor rated 120V, 60 Hz, 160W, insulation class A. Motor has an auto-reset thermal protector and uses a 10uF capacitor.

<u>HINT</u>: The fascia panel and door don't need to be removed to access the circulation pump. However, they must be removed to completely remove the tank.

To remove toe kick:

- Remove two T-20 Torx screws from toe kick (1).
- Tilt toe kick out from under dishwasher (2).



To remove right & left side panels:

- Remove two T-20 Torx side panel screws through holes in right & left trim strips (1).
- Carefully slide trim strips up and out of dishwasher (2). If side panels are removed carefully to avoid damaging trim strips, then trim strips don't need to be removed.
- Lift side panels up and out from dishwasher (3). Panels can be removed with trim strips. Although removing the left side panel isn't necessary for access, it does allow the right side of the tank to be blocked upward.





