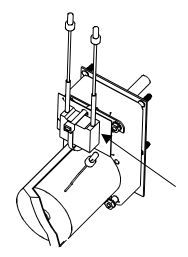
## VT Capacitor Replacement Kit 826-1622

Follow these instructions to install a new capacitor and related mounting hardware on a Vertical Toaster:

In Kit 826-1622		
Part Number	Quantity	Description
819-5791	1	Instructions
200-0071	1	Capacitor retainer
807-0894	2	Terminal
814-0015	1	Tie Wrap
816-0495	1	Fish Paper
106-0282	1	Capacitor



**Fig. 1:** The new capacitor is larger than the earlier unit and is secured with a wire tie.

- Remove power from unit.
- Rest toaster on its back. Use a small block of wood or some similar device to prevent the weight of the toaster from resting on the power cord.
- Remove the bottom of the toaster.
- Inspect for presence of new capacitor, which is approximately 1/2" in diameter and held in place by a wire tie. See Fig. 1
- If not present, proceed with these instructions.
- Remove bracket securing capacitor to motor. Fig.2
- Pull capacitor, bracket and connecting wires away from motor.
- Install new bracket on motor. Fig. 3
- Cut the wires connecting the existing capacitor as close as possible to the crimp-on terminals. Fig. 4



**Fig. 2:** Remove bracket securing existing capacitor.



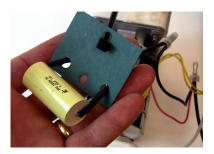
Fig. 3: Position new bracket and secure in place.



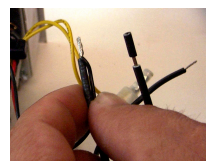
**Fig. 4:** Cut leads from existing capacitor as close to crimp-on terminals as possible.

## VT Capacitor Replacement Kit 826-1622

- Thread the black wires from the new capacitor through the two holes in the fish paper. Fig. 5.
- Trim the motor's wires and twist them to the capacitor's leads. Polarity is not a factor. Crimp securely in place with provided crimp-on terminals. Fig. 6.
- Carefully feed wire tie through center hole in fish paper under capacitor, through mounting bracket and back through the top center hole in the fish paper.
- Ensure wire tie is through bracket and snug capacitor to fish paper. Fig. 7.
- Return power to unit and check operation.
- Remove power.
- Replace bottom plate and return unit to service.



**Fig. 5:** Feed the leads from the capacitor through the outboard holes in the fish paper.



**Fig. 6:** Trim the motor's connecting wires and connect a lead from the capacitor to each wire by twisting the wire ends together. Secure with crimp-on terminal.



**Fig. 7**: Ensure the tie wrap is fed through the new bracket and snuggly holds the capacitor in place. Do not overtighten.