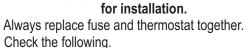
SET184 - Thermostat

Can replace Whirlpool® 279769 and GEM ET184

Includes:

- (1) 325°F thermal cut off
- (1) L248-80 Hi-limit

WARNING - Disconnect all electrical power before servicing. To avoid injury: Use a Qualified Technician



- 1. Damaged elements Inspect element. Perform continuity test from end to end of element to verify no breaks. (Note: Ohms from end to end is Resistance=(voltage²)/Power in watts.) Perform continuity from one element end to ground. The continuity should always read open.
- 2. Check for plugged lint screen and clean if needed.
- 3. Check vent for blockage. Check flapper and make sure it opens to allow heat to escape.
- 4. Check blower wheel. Motor or wheel not turning will prevent heater from working.

To prevent early failure when replacing this kit, check and replace the cycling thermostat(s) 800.333.9125 - techsupport@supco.com

P/N: 16716 REV. 12/02/2024 www.supco.com

SET184 - Thermostat

Can replace Whirlpool® 279769 and GEM ET184

Includes:

- (1) 325°F thermal cut off
- (1) L248-80 Hi-limit

WARNING - Disconnect all electrical power before servicing. To avoid injury: Use a Qualified Technician

for installation.

Always replace fuse and thermostat together. Check the following.

- 1. Damaged elements Inspect element. Perform continuity test from end to end of element to verify no breaks. (Note: Ohms from end to end is <u>Resistance=(voltage²)/Power in watts.</u>) Perform continuity from one element end to around. The continuity should always read open.
- 2. Check for plugged lint screen and clean if needed.
- 3. Check vent for blockage. Check flapper and make sure it opens to allow heat to escape.
- 4. Check blower wheel. Motor or wheel not turning will prevent heater from working.

To prevent early failure when replacing this kit, check and replace the cycling thermostat(s) 800.333.9125 - techsupport@supco.com

P/N: 16716 REV. 12/02/2024 www.supco.com









↑ WARNING

SET184 - Thermostat

Can replace Whirlpool® 279769 and GEM ET184

Includes:

- (1) 325°F thermal cut off
- (1) L248-80 Hi-limit

WARNING - Disconnect all electrical power before servicing. To avoid injury: Use a Qualified Technician

for installation. Always replace fuse and thermostat together. Check the following.

- 1. Damaged elements Inspect element. Perform continuity test from end to end of element to verify no breaks. (Note: Ohms from end to end is Resistance=(voltage²)/Power in watts.) Perform continuity from one element end to ground. The continuity should always read open.
- 2. Check for plugged lint screen and clean if needed.
- 3. Check vent for blockage. Check flapper and make sure it opens to allow heat to escape.
- 4. Check blower wheel. Motor or wheel not turning will prevent heater from working.

To prevent early failure when replacing this kit, check and replace the cycling thermostat(s)

800.333.9125 - techsupport@supco.com www.supco.com P/N: 16716 REV. 12/02/2024

SET184 - Thermostat

Can replace Whirlpool® 279769 and GEM ET184

Includes:

- (1) 325°F thermal cut off
- (1) L248-80 Hi-limit

WARNING - Disconnect all electrical power before servicing. To avoid injury: Use a Qualified Technician

for installation. Always replace fuse and thermostat together.

Check the following.

- 1. Damaged elements Inspect element. Perform continuity test from end to end of element to verify no breaks. (Note: Ohms from end to end is <u>Resistance=(voltage²)/Power in watts.</u>) Perform continuity from one element end to around. The continuity should always read open.
- 2. Check for plugged lint screen and clean if needed.
- 3. Check vent for blockage. Check flapper and make sure it opens to allow heat to escape.
- 4. Check blower wheel. Motor or wheel not turning will prevent heater from working.

To prevent early failure when replacing this kit, check and replace the cycling thermostat(s) 800.333.9125 - techsupport@supco.com P/N: 16716 REV. 12/02/2024 www.supco.com













