

Circuit Breaker Protection



CAUTION: Turn off and unplug the vacuum cleaner before performing any of these steps.

Your new vacuum cleaner is circuit breaker protected to prevent motor damage due to airflow or brush obstruction. Should your vacuum cleaner experience an obstruction, the circuit breaker will trip and safely turn off the motor.

To reset circuit breaker:

1. Press the on/off switch to the off position “O” and unplug the vacuum cleaner cord.
2. Check brush and remove any entangled objects. Remove bottom plate to access obstruction if necessary (see page 9).
3. Check for airflow obstruction and remove obstruction (full bag, clog in brush head hose, clog in wand/hose, clogged filters, etc.).
4. After removing obstruction reset the circuit breaker by pushing the reset button with a pointed object and resume operation (Fig. 24).

NOTICE: Do not repeatedly reset circuit breaker button without removing obstruction, motor failure may result and void warranty. If vacuum cleaner fails to turn on, contact a Tennant or Nobles Authorized Service Center or Distributor.

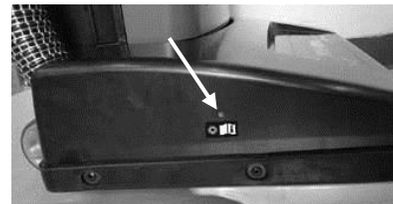
V-SMU-14 Single Motor Model



V-DMU-14 Dual Motor Model



Airflow
Obstruction



Brush
Obstruction

Fig. 24

For Best Performance

- Keep machine and all accessories clean and in good operating condition.
- Change vacuum bags and filters as recommended to maintaining optimum cleaning efficiency.
- Always use OEM bags, filters and parts, as use of other products may result in poor cleaning or filtration performance. The OEM filtration products are designed for maximum performance.
- Have machine checked periodically by the retailer where you purchased your new vacuum.
- Store machine carefully in dry area.
- For optimum cleaning performance and safety, follow your owner's manual.
- After each use, carefully wrap power cord around handle and check cord for wear or damage. If cord is damaged, have power cord replaced by a Tennant or Nobles Authorized Service Center or Distributor immediately.