

**Model D4530
120V Magnetic ON/OFF
Switch
Instruction Sheet**



Phone #: (360) 734-3482 • Online Tech Support: tech-support@shopfox.biz • Web: www.shopfox.biz

! WARNING

To reduce risk of serious burns, electrocution or death when installing this switch:

- Only use this switch to replace an existing machine switch that has the same physical configuration and equivalent electrical specifications/ratings.
- Installation must only be performed by an electrician or qualified service personnel, and all applicable electrical codes must be adhered to.
- Turn *OFF* and completely disconnect all power sources to the machine before installing the switch.
- Do not use this switch in wet or damp locations, or near explosive fumes or flammable liquids. It is not sealed or rated for these environments.
- Make sure there is a verified machine ground on the circuit this switch is installed.



Figure 1. D4530 120V Magnetic ON/OFF Switch.

Introduction

The Model D4530 features a recessed magnetic ON (|) button. The switch assembly is designed to snap into a 1" x 2" rectangular hole.

Specifications

Rated Voltage 120V
Rated Current Amperage 16A

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
Installation

When installing the D4530 switch, use the wiring diagram in **Figure 2** to ensure proper wire connections.

Important: Terminal A1 **MUST** be connected to either terminal 14 or 24 for the switch to work properly.

⚠ WARNING

This switch is intended to be connected to stranded wire with insulated quick-disconnect crimp-type female wire terminals having a 1/4" tab.



All crimps must be "pull-checked" to ensure that wires are securely crimped and will not fall out with moderate tension or when exposed to normal machine vibration.

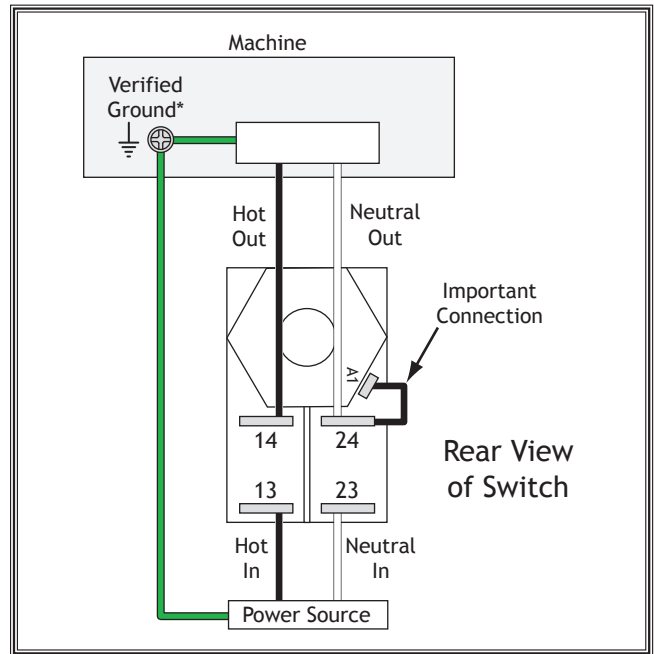


Figure 2. D4530 wiring diagram.

*The machine **MUST** be connected to a verified ground. In the event of certain malfunctions or breakdowns, grounding reduces the risk of electric shock by providing a path of least resistance for electric current.