

Put Power In Its Place...

Introducing a
SafetyGate™
Professional Retrofit
by SafeStart Systems™

Each year, thousands of injuries occur when an electrically powered tool or machine unexpectedly starts after a power interruption. This preventable hazard is caused when a tool's switch is left "on" after a power outage, circuit breaker trip or accidental unplugging from the wall outlet.

The revolutionary new **SafetyGate™ Professional Retrofit** is a simple, inexpensive, safety product that attaches to your tool's power plug in seconds, providing restart protection wherever and whenever you use it.



and Prevent Dangerous Restarts

SafetyGate™ works by recognizing when your tool's power switch is left on and puts up a protective "gate," stopping the flow of electricity. The bright yellow LED indicator tells you that your SafetyGate™ is in "protect mode." To reset, simply turn your tool's power switch to "off".

The Safety Gate™ Professional Retrofit becomes your tools' new plug. It's completely automatic! There are no buttons to push or switches to reset. It weighs less than 5.6g (2 oz) and two retrofits can be used in a standard wall outlet.

The patented SafetyGate™ design complies with OSHA, NFPA and CSA standards* in eliminating the hazard of dangerous restarts. Now with SafeStart Systems' miniaturization technology, owners of hand held tools and small machines can have the same safety restart protection at a fraction of the cost of devices mandated for larger Industrial machinery.

The Safety Gate™ Professional Retrofit is manufactured in the U.S.A

Available in Single, Dual and Three-packs

SafeStart 
systems LLC

www.safetygatestore.com

www.safestartsystems.com

MADE IN THE USA



The SafetyGate™ Professional Retrofit becomes your tools new plug. The ingenious locking mechanism ensures the SafetyGate™ will remain securely attached preventing dangerous restarts at the source.

c UL US LISTED

Specifications: 120v 60 Hz
15 Amp maximum
U.S. Patent #7,075,195 issued July 2006
#7,391,134 issued June 2008
Other Patents Pending

Underwriters Laboratories listed under the following standards:
UL 498A, UL 1569, CSA C22.2 No.42, UL246a

Standards that apply to Machines Driven by 120 and 240 Volt Motors: (U.S. Occupational Safety and Health Administration 29 CFR #1910.213. (b) (3)):

"On applications where injury to the operator might result if motors were to restart after a power failure, provisions shall be made to prevent machines from automatically restarting upon restoration of power."

Electrical Controls for Wood Working Machinery
(Electrical Standard for Industrial Machinery, 2002 Edition):

"7.5.3 Restarting. Upon restoration of the voltage or upon switching on the incoming supply, automatic or unintentional restarting of the machine shall be prevented when such a restart can cause a hazardous condition."

And Annex A: A.3.3.104 Undervoltage Protection:

"The principal objective of this device is to prevent automatic restarting of the equipment."

(Canadian Electrical Code Part 1, 28-400 (a) undervoltage protection required for motors):
"When automatic restarting is liable to create a hazard, the motor control device shall provide low-voltage protection."

SafetyGate™

...because some injuries are preventable



SafeStart systems LLC

preventing dangerous restarts in and around the workplace



SafeStartSystems.com

Made in the USA