

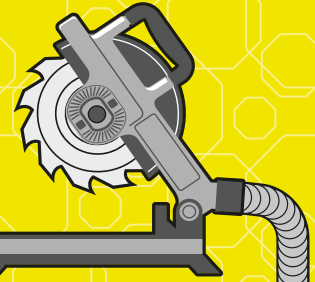


# AUTOMATIC DUST CONTROL SWITCH



### TOOL OUTLET

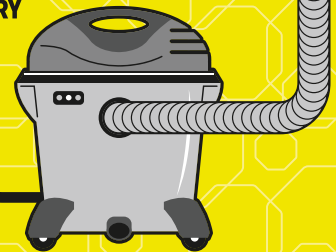
MITER SAW  
TABLE SAW  
SANDER  
ROUTER  
PLANER



**ALLOWS POWER TOOL TO  
TURN VACUUM/ACCESSORY  
ON & OFF AUTOMATICALLY**

### VACUUM/ACCESSORY OUTLETS

VACUUM  
DUST COLLECTOR  
POWER FEED  
WORK LAMP  
& MORE



## Highlights of the Workshop Autoswitch:

- STARTUP DELAY** ■ Controls in-rush current to help avoid circuit overload
- AUTO MODE** ■ Turns the vacuum on automatically with the power tool
- SHUTOFF DELAY** ■ Allows time for the vacuum to clear the hose of debris

## Focus On Your Work:

- Save time
- Minimize airborne dust
- Reduce cleanup

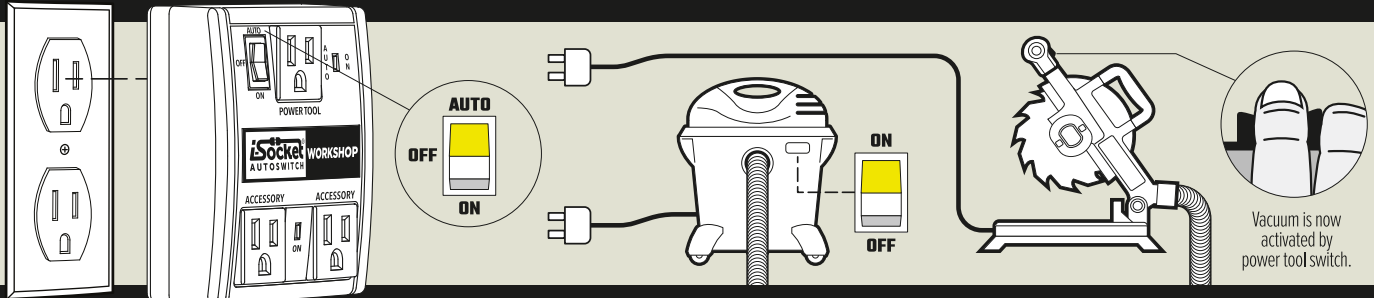
*Retaining the proven reliability of i-socket® Technology, the Workshop model is the latest version of the i-socket® Autoswitch—an essential device in workshops and on jobsites for more than a decade.*

## THE NEW I-SOCKET® WORKSHOP FEATURES

- Updated design with new components and LED indicators
- Addition of a MODE switch and two ACCESSORY outlets for more device flexibility and control
- Supports a wide range of cutting tools from rotary handheld devices to large shop saws
- Runs the vacuum only while you're using your tool so you save time and electricity
- Automatically delays vacuum turn-off by 7 seconds to continue to clear the hose of remaining debris
- Helps to comply with OSHA requirements for dust control

*See Specifications→*

Using the **WORKSHOP AUTOSWITCH** is easy as **1-2-3**



**1**

Plug Autoswitch into wall.  
Put MODE switch in AUTO position.

**2**

Plug vacuum into an ACCESSORY outlet.  
Switch ON vacuum.

**3**

Plug tool into POWER TOOL outlet.  
USE your power tool as normal.

**POWER TOOL OUTLET**

- Tool Outlet Connections: 2 or 3 prong plug.
- Motor rating should not exceed 125V, 15A, 60Hz, 1875W.  
Power tool must have a minimum continuous power rating of 60W.
- Table saws from portable to contractor type.
- Miter saws both 10" and 12".
- Sanders—handheld or standing.
- Rotary/oscillating handheld cutting tools.
- Routers, joiners and planers.

**ACCESSORY OUTLETS**

- Controlled by MODE switch/power tool.
- Any standard shop type vacuum.  
Vacuum motor HP should not exceed 1875W.
- Dust collector motor should be rated at 125V, 15A and should not exceed 1875W.
- Power feeders can also be controlled.

**MODE SWITCH**

- Controls the ACCESSORY outlets from AUTO, ON, and OFF.
- AUTO mode enables power tool control.
- ON turns on ACCESSORY outlets independent of power tool.
- OFF turns ACCESSORY outlets off (power tool still usable).
- RED mode LED indicator is on when in AUTO mode.
- GREEN accessory LED indicator is on when ACCESSORY outlets have power.

**TECHNICAL TIPS**

Variable Speed Motor Controls (VSMC)—may not trigger the ACCESSORY outlets at the lowest speed setting. The Workshop Autoswitch was designed this way in order to comply with UL safety standards.

**ELECTRICAL SPECIFICATIONS**

**Outlet Required:** Standard 125V, 15A, 60Hz outlet

**Input Connection:** 3 prong (grounded) male

**Power Rating:** 125V, 15A, 60Hz

**Actuation Threshold:** ~0.5 Amps (about 60W at 120V)

**PHYSICAL SPECIFICATION**

**Dimensions:** 4-1/4"W x 4-1/2"L x 1-1/2"D

**Finish:** Black textured

**Case:** Durable UL-rated 94V, ABS plastic

**WARRANTY**

Instant 12 month warranty from the date of purchase, and an extended 24 month warranty with online registration at:

[www.isocketproducts.com/warranty](http://www.isocketproducts.com/warranty).

DGC Products, Inc. reserves the right to repair/replace any defective unit out of the warranty period.

**CAUTION: For indoor use and dry locations only. Use a 3-prong grounded receptacle only. Failure to heed all warning instructions could result in serious injury or death.**

**ONLY use cutting tools in POWER TOOL outlet. NEVER use cutting tools in the ACCESSORY outlets.**



The i-Socket<sup>®</sup> wordmark and logo is a registered trademark of DGC Products Inc. Patents pending.