

Philips Power strip

# 8 outlets





# Great for the workshop

## Expand your number of outlets

Constructed with the Do-it-yourself and the light contractor in mind, this power center features a lighted on/off switch with built in 15 amp circuit breaker, 3 adapter spaced outlets, and 6' power cord. For use indoors or in the garage.

### Dependable protection

• 15 amp circuit breaker

### **Built-in convenience**

- Heavy Duty 6ft 14/3 cord
- Built in cord management
- Built in Key hole slots for mounting



Power strip 8 outlets

# Specifications

### **Packaging dimensions**

- Number of products included: 1 • Packaging dimensions (W x H x D):
- 6.4 x 9.5 x 1.8 inch
- Nett weight: 1.786 lb • Gross weight: 1.863 lb
- Tare weight: 0.077 lb
- UPC: 6 09585 16937 1
- Packaging type: Carton

#### **Outer Carton**

- Number of consumer packagings: 3
- Outer carton (L x W x H):  $10.2 \times 7.2 \times 8$  inch
- Nett weight: 5.357 lb
- Gross weight: 6.437 lb
- Tare weight: 1.08 lb
- GTIN: 1 06 09585 16937 8

### SPS1537WA/17

# Highlights

#### 15 amp circuit breaker

Safeguards against overburdening the power multiplier by sensing when the connected equipment is drawing more electricity than the power multiplier can handle. It then disconnects from the power, guarding against electrical fires.

#### **Cord Management**

A cord management device that allows the cable/cords to be routed in the same direction for a more organized appearance

#### **Key Hole Mounting**

Key Holes can be use dto mount the unit directly to the wall by placing them over the screw heads and lowering into place

Heavy Duty 6ft 14/3 cord A Heavy Duty power cord that is design to extend the outlet away from the wall



Issue date 2010-06-28

© 2010 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.3.6

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 52068 UPC: 6 09585 16937 1

www.philips.com