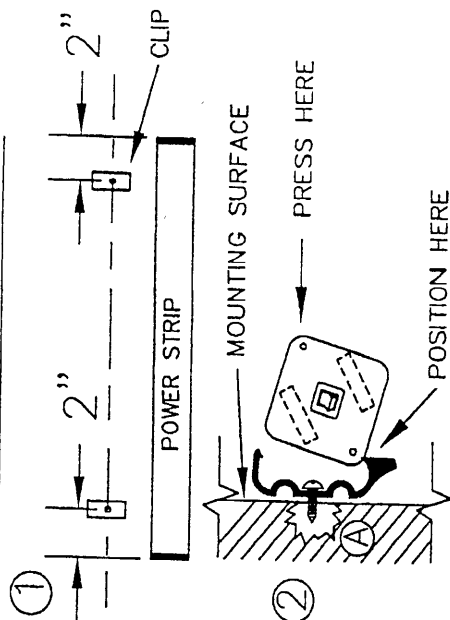
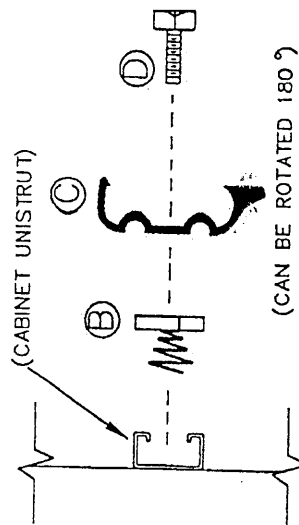


INSTRUCTIONS FOR POWER STRIPS

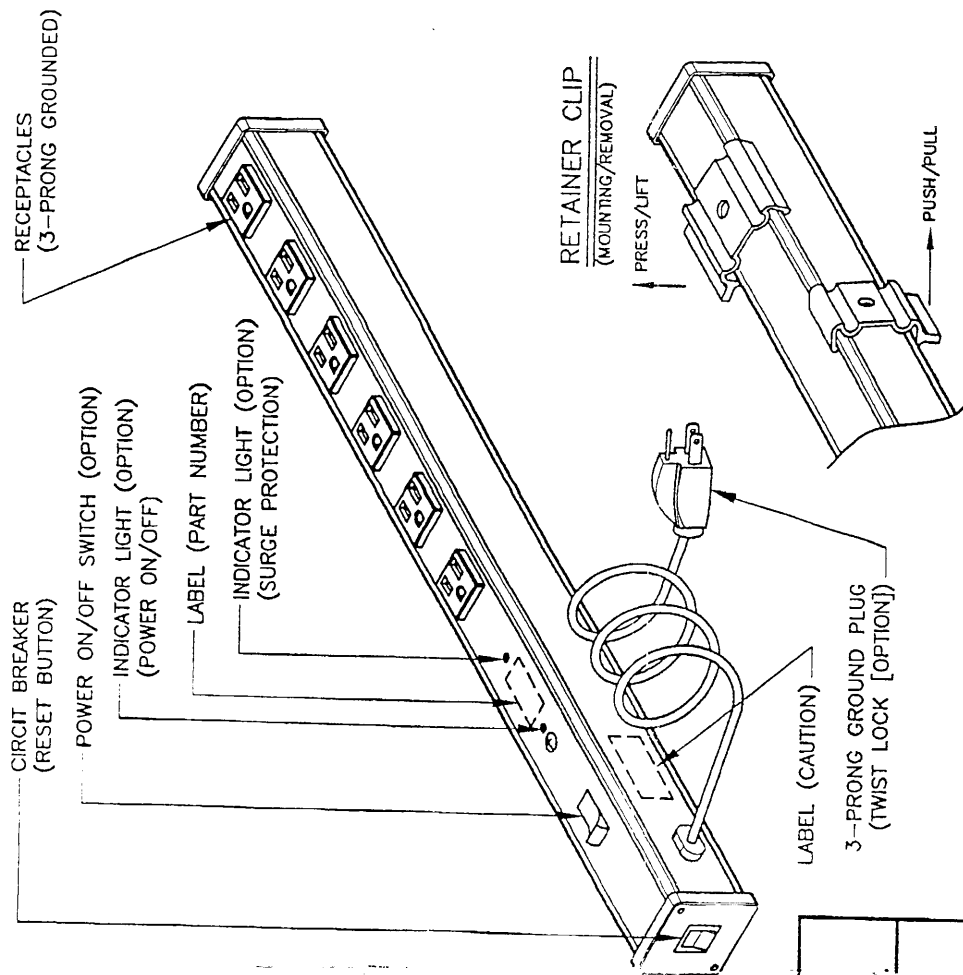
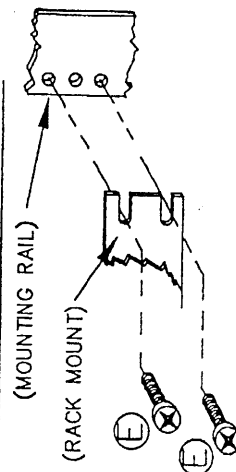
SURFACE MOUNTING



DAMAC CABINET MOUNTING



RACK MOUNTING



PARTS LIST

DESCRIPTION	QTY.
POWER STRIP	1
HARDWARE PACK	1
A- #10 WOOD/METAL SCREW	2
B- 1/4-20 SPRINGNUT	2
C- RETAINER CLIP	2
D- 1/4-20 HEX BOLT	2
E- #10-32 SCREW*	4

* OPTION ON RACK MOUNT MODELS.

ALL DAMAC POWER STRIPS MUST MEET SPECIFIC REQUIREMENTS FOR PERFORMANCE AS WELL AS APPEARANCE. UNITS ARE THOROUGHLY TESTED PRIOR TO SHIPPING.

POWER STRIPS ARE DELIVERED IN ONE CARTON. VERIFY THAT ALL PARTS CORRESPONDING TO YOUR TYPE OF POWER STRIP ARE ENCLOSED IN THE CARTON BEFORE DISCARDING ANY PACKAGING MATERIALS.

DAMAC
PRODUCTS, INC.

14489 INDUSTRY CIRCLE LA MIRADA, CA 90638-5812

(714) 228-2900 * FAX (714) 739-1883

INTRODUCTION FOR POWER STRIPS

CAUTION

- * Damac power strips are to be used in dry, in-door areas only.
- * This product is provided with a 3-prong grounded plug which is only for use with 3-prong grounded receptacles in compliance with the National Electrical Code or other current regulations that apply.
- * Do not disassemble any part of this product. This product is NOT field repairable.
- * If the product is damaged or defective, do not use it. Please contact your dealer for assistance.
- * Negligence to comply with the statement above, will void your product warranty and may result in personal injury and/or property damage.

POWER STRIPS

Damac power strips provide solutions for additional power outlet needs. The symmetrical construction combined with quick release fastening clips, makes installation and/or removal a simple task. The unique design enables greater access to outlets due to multi-directional mounting.

SURGE SUPPRESSOR

Damac power strips that are marked "surge protection", are provided with transient surge suppression circuitry to help protect equipment from power line spikes. This is activated when the surge protection indicator light is "on" and is a direct result of turning the power switch "on". In the event of a large transient power line surge, the power strip is designed to absorb extra power within limitations. If the surge exceeds this limitation the surge protection indicator light will now be "off". When this occurs, the power strip needs to be replaced.

Features:

- < Power "on/off" switch (option)
- < Power "on/off" indicator light (option)
- < Circuit breaker protection (with manual reset button)
- < Surge protection indicator light (option)
- < Electrically grounded plug and outlets
- < Electrical rating: 15 amps*, 125 volts*, 60Hz

*Total maximum ratings for the entire power strip and should not be exceeded. Continuous operation should not exceed 80% (12amps) of rating to allow for changes in equipment loads.

MOUNTING INSTRUCTIONS

(Refer to illustrations on backside)

- 1.) Fasten each retainer clip securely to the nearest stud (or equivalent) of the mounting surface in a straight line. Retainer clips should be positioned closest to each end of the power strip or as far apart as allowed by the stud (or equivalent). Hardware has been provided for wood/sheet metal rack and standard cabinet installations. Other applications may require (special custom) hardware.
- 2.) Align power strip on one side of both retainer clips and press firmly to clench the other side into position.
- 3.) The power strip now should be secure and can be removed easily by pressing the release lever of the retainer clip.

CHECKLIST

(Please read before using this product)

- * Wall outlet to be used is operational and grounded.
- * Power cord plug is firmly into wall outlet
- * Indicator light for surge protection is "on" (option).
- * Circuit breaker reset button is pushed in