Lockmasters' 12/24V Battery Power Supply



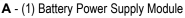
Operating Instructions



LKM Part Number LKMBPS

KIT CONTAINS





B - (3) 9V Lithium Batteries provided

C - (1) Black pocketed case

D - (1) 42" red and black lead cables

E - (1) Set of 2 interchangeable pointed probes (1 red, 1 black)

F - (1) Set of 2 interchangeable alligator clips (1 red, 1 black)

G - (1) Set of 2 interchangeable retractable wire hooks (1 red, black)

H - (1) Hard shell foam lined carrying case (pictured on front)



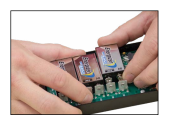
FEATURES:

Magnet on back for hands free use Momentary-on switch to ensure battery life



INSTALL AND/OR CHANGE THE 9V BATTERIES

Step 1 – With a small Philips screwdriver, remove the 4 screws on the back of the Battery Power Supply Module case.



Step 2 - Insert the (3) 9v batteries.



Step 3 – With a small Philips screwdriver, re-attach the back of the Battery Power Supply Module case with the 4 screws.

PLEASE NOTE: IF THE BATTERIES ARE TOO WEAK TO PROVIDE THE CORRECT VOLTAGE THE GREEN LED WILL NOT ILLUMINATE. THIS IS AN INDICATOR TO CHANGE THE BATTERIES.

TO OPERATE:

Step 1 – Locate the 42" lead cables in the black pocketed case and remove the plug covers out of both ends.



Step 2 – Insert the red and black male ends of the cables into their color coordinated female ports in the Battery Power Supply Module.

Either end of the cable will work.



Step 3 – The Battery Power Supply is shipped with 3 different types of wire probes; pointed probe, hook probe and alligator clip probe. Choose the probe that fits your application and insert into the 42" lead cables. (See photos below 1 – Hook Probes, 2 – Alligator clip probes, 3 - Pointed Probe).









Step 4 – Locate the ground (typically black) and power (typically red) wires for the device to be tested. Refer to manufacturer instructions for voltage requirements. Stripe the insulation off the device wires if necessary. Connect the color coordinated probe to the device wires.



Depress & hold to left for 12V

Step 5 – Depending on the voltage requirement, depress and hold the 12V (to the left) or 24V (to the right) momentary-on switch. A Green LED will illuminate indicating power has been supplied. The green LED will stay illuminated while the switch is held down. Your electrical device, in this instance the electric strike, should release.

PLEASE NOTE: IF THE BATTERIES ARE TOO WEAK TO PROVIDE THE CORRECT VOLTAGE THE GREEN LED WILL NOT ILLUMINATE. THIS IS AN INDICATOR TO CHANGE THE BATTERIES.



Depress & hold to right for 24V

1 year warranty from date of purchase

Pocketed case with lead cables, hook probes, alligator clip probes and pointed probes are available for purchase separately.

- LKM Part number TL809.



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