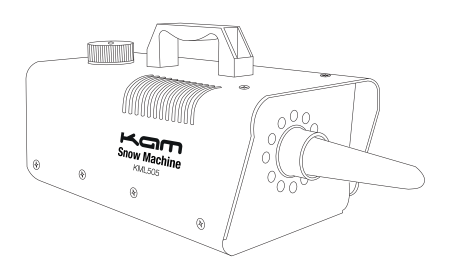


KML505



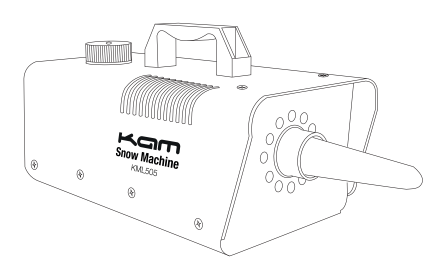
**User Manual** 



KML505

Thank you for choosing the Kam Snow Machine! We're thrilled to bring a touch of winter wonderland to your events and celebrations. Whether you're hosting a party, creating a magical holiday display, or enhancing a theatrical performance, this snow machine delivers realistic, fluffy snow effects to transform any setting into a captivating experience.

Designed for ease of use and reliable performance, the Kam Snow Machine is perfect for adding that special touch to your events. We appreciate your support and are confident you'll enjoy the atmosphere it creates. Thank you for making us part of your event planning!



When unpacking your new Kam Snow machine please carefully check the machine and contents, if an item is missing or the machine appears damaged please contact the shop you bought it from for a fast solution.

Open the cover of the liquid container and pour the special snow liquid into it, being carful not to spill.

Use the supplied 3-core shielded signal cable to connect the control box, the mainframe and by-frame.

Insert the power plug into the power supply socket on the back panel of the machine, click the ON/OFF switch to ON for POWER and the red indicator light will light up.

Turn the spin switch (SNOW ON/OFF) on the control box to ON, the GREEN indicator light will light up. SNOW will be pumped out.

Adjust the potentiometer knob (OUTPUT VOLUME) on the manual control box to control the volume of snow.

Turn the switch (AIR VOLUME SWITCH) on the back panel of the snow machine to adjust the power of the air pump MIN (Minimum/MAX (Maximum).

## Tehnical Parameters:

Power Supply:120V/230V/60HZ/50HZ

Power Consumed:600/1200W Ejection Volume: Approx. 500ml/min

Oil Tub Volume:5 liters

Dimension:530X260X280mm

Weight:11kg



Salem House, Parkinson Approach, Garforth, Leeds LS25 2HR, United Kingdom,

## www.jhs.co.uk

Authorised EU Representative: Han van den Essenburg Albert Schweitzerlaan 24, 7101 JW Winterswijk









