SAFETY WARNING for High temperature engines

High temperature engines run from a methylated spirits otherwise known as methylated spirits or ethanol This includes KB09, KG09, KT09, KT09T, Nano cannon engines

This safety advice is <u>not for</u> low temperature engines such as KS80, KS90, KS90, KS90T, KS160

Please be safe and enjoy your engine. It is not a child's toy it is a precision machined working model.

- Never leave Children unattended with the engine
- Never leave the engine unattended while it is running
- Allow the engine to completely cool down before leaving it or storing it away
- Flammable liquid is required. Read the cautions of the flammable liquid
- Only use methylated spirits (also known as denatured alcohol or ethanol) as a source of fuel
- Only use the supplied burner as a heat source
- Never adjust the engine in any way while it is running or cooling
- The entire engine will get very hot when in use
- Never run on an easily ignitable surface. Always run on a surface that can withstand heat
- Product contains glass. Glass can crack, break or shatter.
- Never run an engine that has damaged glass. E.g. scratches, chips
- Never run an engine if the glass has visible defects. Contact customer services if defects found
- Although the glass is robust it can be damaged through miss-use
- Keep the fuel away from combustible materials
- Never overfill the burner. There is a step in the inside. This is the maximum.
- · Always keep the wick trimmed to the length recommended
- While running keep hair and clothing away from the engine
- Never position the engine where the engine can topple or fall
- Keep your face and hands at a sensible distance while the engine is running

For KT09 or K09T engines wear safety goggles at all times when the engine is running and cooling

SAFETY WARNING for Low temperature engines

LOW or LTD temperature engines run heat of your hand, ice cubes or a cup of tea, coffee Low temperature engines include all variations of KS80, KS90, KS90, KS90T, KS160

This safety advice is <u>not for KT09</u>, KT09T, Nano cannon engines

Please be safe and enjoy your engine. It is not a child's toy it is a precision machined working model.

- This model engine is not to be used on any heat source greater than temperatures found in a fresh mug of tea or coffee made with cold milk added. Temperatures above this will damage your engine and invalidate any guarantee, warranty or assistance we might give.
- It is your responsibility to ensure that when running the engine on a tea/coffee mug that the mug has a wide stable base and is on a flat surface, do not fill mug to the brim. Ensure that the model is not able to 'vibrate off' and topple over. All mechanical devices have some vibration.
- It is your responsibility not to balance your engine in any place where it may topple or fall so as to cause injury, damage or danger.
- When using in reverse mode over ice your engine will only run when touching the ice
- Ice does not radiate like heat.
- It is your responsibility to ensure that when using on ice that the engine does not slide off causing injury, damage or danger. Ice is slippery and wet.
- When finished with session ensure base is dry and cool before storage or display. This is to avoid causing accidental damage to furniture with moisture or heat.
- We accept no responsibility whatsoever for loss or damage that you might cause with your engine.
- Never leave Children unattended with the engine
- Never leave the engine unattended while it is running
- Product contains glass. Glass can crack, break or shatter if dropped or shocked.