# SEEKONE Heat Gun User Manual

## I. Warnings

When the internal temperature of the heat gun is too high, the heat gun will start the overheat protection ode, automatically stop the heating and restarting the heating process when the temperature returns to a primal temperature.

When in use, please do not allow the hot air gun to be unattended. After a job is finished, make sure the gun is roperly cooled down and unplugged.

Work should be done in a dry environment as moisture can cause electrical problems. In case work is carried out a humid place, please ensure electric safety measures are observed such as wearing insulated gloves and shoes.

To prevent burns, do not touch the metal heat pipe and always direct the hot air away from the operator and hybody around. The hot air gun can produce temperature as high as 1202°F(650°C), which is much hotter than a air care blower and can cause severe burns.

The temperature of the hot air gun is very high. Please do not aim the gun directly at any delicate surface that in be damaged by heat.

Safety measures such as fire extinguisher should be in place. Please do not use hot air gun anywhere near ammable, explosive and poisonous solvents.

Please do not block the air inlet and the front metal pipe, this will reduce the air flow increasing the internal mperature of the hot air gun, resulting in overheating and damage to electrical parts.

Please do not disassemble the hot air gun. If the gun is not working, please send it to your distributor or anufacturer for repair. Do send us your valuable suggestion on using this product so that we can continue to aprove, and provide great service for you.

#### II. Service

# **Warranty Center**

## **100% Risk Guarantee**



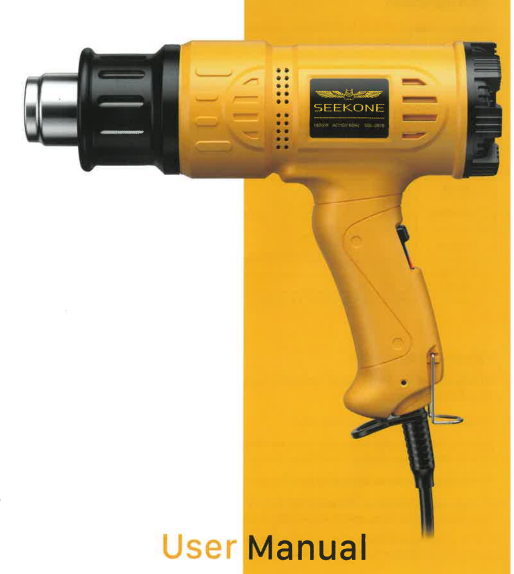
EKONE has a lifetime free Refund or Replacement Policy, if you have any questions, please feel ee to email us, we will try our best to solve your problems within one business day.

ongguan Futuo Electronic Tools Co., Ltd.

F, No. 268, Shuan Road, Shutian, Humen Town, Dongguan, 523929 China.



# SEEKONE SEEKONE HEAT GUN



# SEEKONE Heat Gun User Manual

ihank you so much for purchasing heat gun from our store. Here are the description of details about our heat gun and how to use the heat gun, please read it carefully and use it properly and safely.

## .Main Application

Our heat gun ideal use for heating shrink tubes, shrinking wrap, bending PVC Pipe, electric connectors, cell phone epairs, vinyl wrap, old paint removing or floor tiles, loosening rusted bolts, wax painting, car wrapping, sticker emoval and other heating or thawing purpose.

#### I.Product Parameters

Brand Name	SEEKONE		
Product Model	SDL-2816		
Power	1800W		
Voltage	AC 110-120V 60Hz		
Temperature	Mini	50°C (122°F)	
	Max	650°C (1202°F)	
Fan Speed	Low	190L-210L/min	
	High	250L-500L/min	
Cord Length	1.5m (4.92ft)		
Weight	0.67kg (1.47lb)		
Size	250mm*200mm*70mm (9.84'*7.87'*2.75')		

#### **III.Use Environment**

- ► No flammable gas nearby.
- No fire, no rain.
- ► Please use it in a well ventilated environment.
- Please wear a dust mask, goggles, safety gloves.
- Please avoid using it in a places where with a lot of dust.
- Working area should be clear of other objects.

## **V.Operating Instruction**

- \* Please check if the heat gun power cord whether is damaged before using it, check if the air outlet and other parts whether is abnormal.
- 1) Insert the plug into the AC 110-120V socket.
- 2) Don't point the air outlet to the place where you need heat first, open the fan switch to I(low) or II(high), otate the temperature adjustment dial to control the temperature.
- 3) After adjusting, point the air outlet to the place where you need to work.
- ④ Please use the heat gun at a distance of 3cm or more. When shrinking a package film, please keep it at least .0cm. Please focus on a area, make it left and right or up and down.
- 5) After using the gun at high setting, please allow the gun to cool down gradually by switching to low for 15 econds. This can prolong the device life and safety. Then switching off and unplugs for storage.

# **SEEKONE Heat Gun User Manual**

Temperature Adjustment Dial		Temperature can be adjustable from 122	2°F-1202°F (50°C-650°C)
		Clockwise: Low	
		Counterclockwise: High - Low	
Fan Switch		2 Fan speed can be switched between st	rong and weak
		Model I: 50-450°C (122°F-840°F)	190-210L/min
		Model II: 50-650°C (122°F-1202°F)	250-500L/min

### **V.Accessories**

Picture	Name	Application
ìn	Reflector Nozzle	Disperses the heat flow evenly around the whole work surface. Ideal for defrosting frozen pipes, soldering pipe work, bending plastics or heat shrinking electrical insulating tubing .
	Deflector Nozzle	Directs a long, narrow heat pattern to the work surface. Ideal for removing paint or varnish from large, flat surfaces such as skirting boards, doors and stairs.
	3-Layer Focusing Nozzle	Directs a concentrated heat flow to the work surface. Ideal for removing paint in awkward corners, crevices, mouldings, beading or architraves.
A	5'-Layer Focusing Nozzle	





