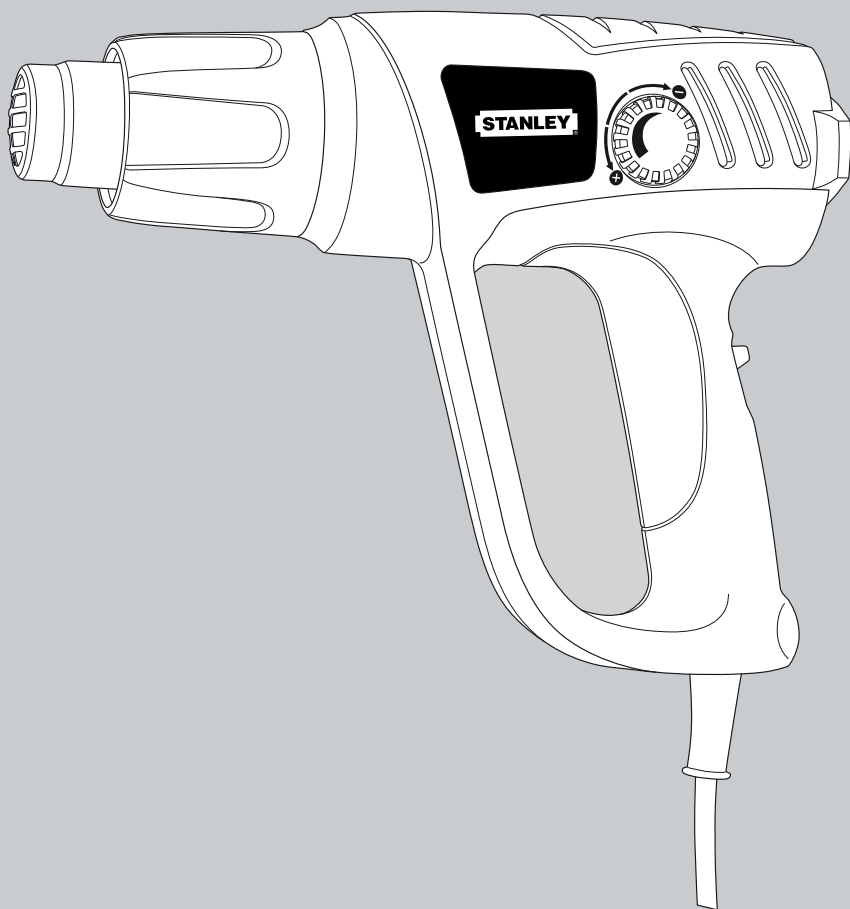


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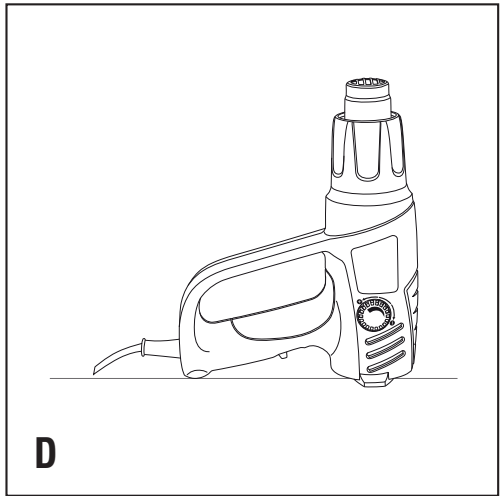
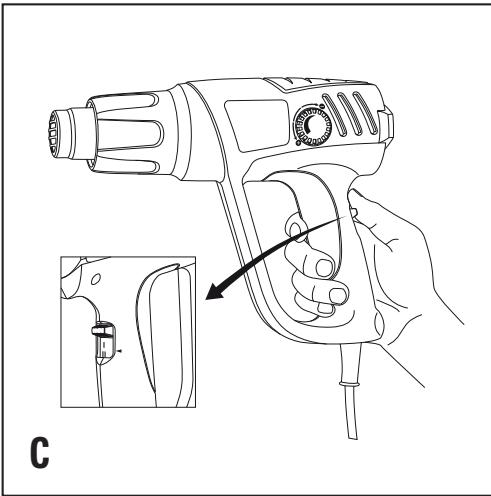
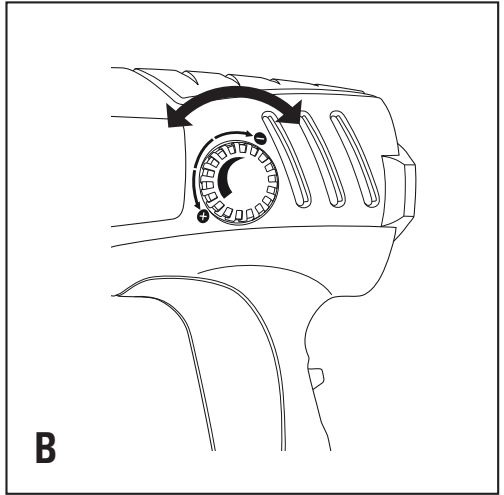
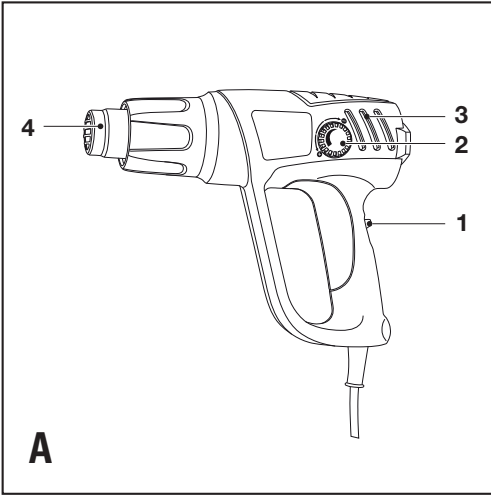
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STEL670

English 3

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STEL670 2000W Heat Gun

Technical data

SPECIFICATION	STEL670	
POWER	W	2000
HEAT SETTING	Variable	
SWITCH CONTROL	2 Stage (I/ II)	
TEMPERATURE	°C	50-450/ 90-600
AIR FLOW	l/mim	300/ 500
CABLE LENGTH	m	3

Intended Use

Your Stanley heat gun has been designed for various heating applications (eg. Paint stripping)

General safety rules

Warning! Read all instructions. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. The term "power tool" in all of the warnings listed below refers to your mains operated (corded) power tool or battery operated (cordless) power tool.

SAVE THESE INSTRUCTIONS.

1. Work area

- Keep work area clean and well lit.** Cluttered and dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.** Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool.** Distractions can cause you to lose control.

2. Electrical safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.**
Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators.** There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions.** Water entering a power tool will increase the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep**

cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.

- When operating a power tool outdoors, use an extension cord suitable for outdoor use.** Use of a cord suitable for outdoor use reduces the risk of electric shock.
- ### 3. Personal safety
- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.** A moment of inattention while operating power tools may result in serious personal injury.
 - Use safety equipment. Always wear eye protection.** Safety equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
 - Avoid accidental starting. Ensure the switch is in the off position before plugging in.** Carrying power tools with your finger on the switch or plugging in power tools that have the switch on invites accidents.
 - Remove any adjusting key or wrench before turning the power tool on.** A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
 - Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
 - Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts.** Loose clothes, jewellery or long hair can be caught in moving parts.
 - If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used.** Use of these devices can reduce dust related hazards.
 - Use clamps or another practical way to secure and support the workpiece to a stable platform.** Holding the work by hand or against your body leaves it unstable and may lead to loss of control.
Before drilling into walls, floors or ceilings check for the location of wiring and pipes.
Avoid touching the tip of a drill bit just after drilling, as it may be hot.
 - Power tool use and care**
 - Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
 - Do not use the power tool if the switch does not**

turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.

- c. **Disconnect the plug from the power source before making any adjustments, changing accessories, or storing power tools.** Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d. **Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.** Power tools are dangerous in the hands of untrained users.
- e. **Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use.** Many accidents are caused by poorly maintained power tools.
- f. **Keep cutting tools sharp and clean.** Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- g. **Use the power tool, accessories and tool bits etc., in accordance with these instructions and in the manner intended for the particular type of power tool, taking into account the working conditions and the work to be performed.** Use of the power tool for operations different from those intended could result in a hazardous situation.

5. Service

- a. **Have your power tool serviced by a qualified repair person using only identical replacement parts.** This will ensure that the safety of the power tool is maintained.

Additional Safety Instructions for Heat Guns

- **Always switch off before putting tool down.**
- **Extreme care should be taken when stripping paint,** the peelings, residue and vapors of paint may contain lead, which is poisonous. Once deposited on surfaces, hand to mouth contact can result in the ingestion of lead. Exposures to even low levels of lead can cause irreversible brain and nervous system damage; young and unborn children are particularly vulnerable. Do not smoke, eat or drink in a work area that could or may be contaminated by lead. **Lead based paints should only be removed by a professional and should not be removed using a heat gun.**
- **When removing paints you should ensure that your work area is enclosed.** It is advisable to wear a dust mask.

- **Do not burn the paint.** Keep the nozzle at least 25mm (1") from the surface as this keeps the temperature below the required 450°C. If you are scraping from a vertical position then you should scrape downwards to prevent the paint from falling back into the heat gun and burning. Dispose of all paint debris safely and ensure that the work area is thoroughly cleaned after completing the job.
- **Do not use in a damp atmosphere or where flammable gases may be present** or use near combustible materials. Spaces behind boards, ceilings and floors and wall cavities in timber frame constructed houses can contain flammable materials. Check before using the heat gun.
- **Allow the tool to cool fully before storing.**
- **Ensure adequate ventilation** when using heat guns as toxic fumes may be produced.
- **Do not use as a hairdryer!** The air temperature is far higher than a hairdryer.
- **Do not obstruct** either the air intake or nozzle outlet as this may cause excessive heat build up resulting in damage to the tool.
- **Do not direct the hot air blast at other people.**
- **Do not touch the metal nozzle** as it becomes very hot during use and remains hot for up to 30 minutes after use. Do not look down the nozzle while the unit is working because of the high temperatures being produced.
- **Do not allow paint to adhere** to the nozzle or scraper as it could ignite after a time.
- **Do not operate your heat gun** whilst it is hanging by the hanging hook.
- **A fire may arise if the appliance is not used with care.**
- **Do not place the nozzle against anything while using or immediately after use.**
- **Do not poke anything down the nozzle as it could give you an electric shock.**

Features (fig. A)

1. Switch
2. Heat control knob
3. Ventilation slots
4. Nozzle

Handling Your Heat Gun

Do not place your hand over the ventilation slots (3) or block these vents in any way. This restricts the airflow through the element and causes over heating.

Setting the temperature (fig. B)

- To increase the temperature setting, turn the heat control knob (2) anti-clockwise.
- To reduce the temperature setting, turn the heat control knob clockwise.

Operating Your Heat Gun (fig. C)

- To switch your heat gun on at the low temperature setting, press the switch (1) to depress to position "I".
- To switch the tool on at the high temperature setting, set the switch (1) to position "II".
- To switch the tool off, set the on/off switch (1) to position "0".

Note: Allow the element to heat up for a few seconds before use. Initially, some smoke may emit from your heat gun. This is normal and will soon cease.

Cooling Down

In use, the nozzle (4) of your heat gun becomes extremely hot. Great care is necessary when cooling your heat gun after use.

Hands Free Use (fig. D)

This tool can also be used in stationary mode.

- Place the tool onto a firm and stable surface as shown.
- Always point your heat gun away from you.
- Secure the cable to prevent pulling your heat gun off the stand.

Do not touch the nozzle (4) and ensure that nothing is dropped into the nozzle. Carefully switch off your heat gun

⚠ and then allow it to cool

Paint Stripping

Your heat gun is designed to soften paint and lacquer enabling it to be removed using a good quality hand scraper.

Proceed as follows: Direct the hot air onto the area to be removed. When the paint softens, scrape firmly. Experiment to establish the length of time necessary to apply the heat to obtain optimum results. Scrape the softened paint immediately or it will harden again.

Your heat gun is not suitable for stripping metal-framed windows. This is because the heat from the heat gun is conducted through the metal and can crack the glass. Scrape with the grain of the wood wherever possible. Do not linger on one spot for too long as the surface may char or ignite.

Accessories

The performance of your tool depends on the accessory used. Stanley and Piranha accessories are engineered to high quality standards and designed to enhance the performance of

your tool. By using these accessories you will get the very best from your tool.

Maintenance

Your tool has been designed to operate over a long period of time with a minimum of maintenance. Continuous satisfactory operation depends upon proper tool care and regular cleaning.

Warning! Before performing any maintenance, switch off and unplug the tool.

- Regularly clean the ventilation slots in your tool using a soft brush or dry cloth.
- Regularly clean the motor housing using a damp cloth. Do not use any abrasive or solvent-based cleaner.

Protecting the environment



Separate collection. This product must not be disposed of with normal household waste.

Should you find one day that your Stanley product needs replacement, or if it is of no further use to you, do not dispose of it with household waste. Make this product available for separate collection.



Separate collection of used products and packaging allows materials to be recycled and used again. Re-use of recycled materials helps prevent environmental pollution and reduces the demand for raw materials.

Local regulations may provide for separate collection of electrical products from the household, at municipal waste sites or by the retailer when you purchase a new product.

STEL670 2000瓦 热风枪

技术数据

规格	STEL670	
功率	瓦	2000
加热设定	可调	
开关控制	2档 (I/II)	
温度	°C	50-450/ 90-600
空气流量	升/分钟	300/ 500
电线长度	米	3

设计用途

本史丹利热风枪的设计目的是满足各类加热需要（例如除漆）。

一般安全规则

警告： 阅读说明。没有按照以下列举的说明而使用或操作将导致触电、着火和/或严重伤害。在所有以下列举的警告中，术语“电动工具”指使电驱动（有线）电动工具或电池驱动（无线）电动工具。

保存这些说明

1. 工作场地

- A) 保持工作场地清洁和明亮。** 混乱和黑暗的场地会引发事故。
- B) 不要在易爆环境，如有易燃液体、气体或灰尘的环境下操作电动工具。** 电动工具产生的火花会点燃灰尘或气体。
- C) 让儿童和旁观者离开后操纵电动工具。** 分心会使你放松控制。

2. 电气安全

- A) 电动工具的插头必须与插座相配。** 不能以任何方式改装插头。需接地的电动工具不能使用任何转换插头。未经改装的插头和相配的插座将减少触电危险。
- B) 避免人体接触接地表面，如管道、散热片和冰箱。** 如果你身体接地会增加触电危险。
- C) 不得将电动工具暴露在雨中或潮湿环境中。** 水进入电动工具将增加触电危险。
- D) 不得滥用电线。** 绝不能用电线搬运、拉动电动工具或拔出其插头。让电线远离热、油、锐边或运动部件。受损或缠绕的电线会增加触电危险。
- E) 当在户外使用电动工具时，使用适合户外使用的外接电线。** 适合户外使用的电线将减少触电危险。

3. 人身安全

- A) 保持警觉，当操作电动工具时关注所从事的操作并保持清醒。** 请勿在有疲倦、药物、酒精或治疗反应下操作电动工具。在操作电动工具期间精力分散会导致严重的人身伤害。
 - B) 使用安全装置。** 始终佩戴护目镜。安全装置，诸如适当条件下的防尘面具、防滑安全鞋、安全帽、听力防护等装置能减少人身伤害。
 - C) 避免突然启动。** 确保开关在插入插头时处于关断位置。手指放在已接通电源的开关上搬运工具或开关处于接通状态时插入插头可能导致危险。
 - D) 在电动工具接通之前，拿掉所有调节钥匙或扳手。** 遗留在电动工具旋转零件上的扳手或钥匙会导致人身伤害。
 - E) 手不要伸的太长。时刻注意脚下和身体平衡。** 这样在意外情况下能很好地控制电动工具。
 - F) 着装适当。不要穿宽松衣服或佩戴饰品。** 让你的头发、衣服和手套远离运动部件。宽松衣服、佩饰或长发可能会卷入运动部件。
 - G) 如果提供了与排屑装置、集尘设备连接用的装置，则确保他们连接完好且使用得当。** 使用这些装置可减少碎屑引起的危险。
 - H) 请使用夹钳或其它切实可行的方法来固定和支撑工件，将其固定到稳定的工作台。** 用手抓住工件或用身体抵住工件并不稳定，可能会导致工件失控。
在钻墙体、地板或天花板之前，检查电线和管道的位置。刚刚钻完时，避免接触钻头，因为钻头可能很烫。
- #### 4. 电动工具使用和注意事项
- A) 不要滥用电动工具，根据用途使用适当的电动工具。** 选用适当设计额值的电动工具会使你工作有效、更安全。
 - B) 如果开关不能接通或关断工具电源，则不能使用该电动工具。** 不能用开关来控制的电动工具是危险的，必须进行修理。
 - C) 在进行任何调节、更换附件或存放工具之前，必须从电源上拔掉插头。** 这种防护性措施将减少电动工具突然启动的危险。
 - D) 将闲置的电动工具存放在儿童所及范围之外，并且不要让不熟悉电动工具或对这些说明不了解的人操作电动工具。** 电动工具在未经训练的用户手中是危险的。
 - E) 保养电动工具。** 检查运动部件的安装偏差或卡住、零件破损情况和影响电动工具运行的其它条件。如有损坏，电动工具必须在使用前修理好。许多事故由维护不良的电动工具引发。
 - F) 保持切削刀具锋利和清洁。** 保养良好的有锋利切削刃的刀具不易卡住而且容易控制。

G)按照使用说明书以及打算使用的电动工具的特殊类型要求的方式，考虑作业条件和进行的作业来使用电动工具、附件和工具的刀头等。电动工具用作那些与要求不符的操作可能会导致危险情况。

5. 维修

A)将你的电动工具送交专业维修人员，必须使用同样的备件进行更换。这样确保所维修的电动工具的安全性。

热风枪的附加安全守则

- 放下工具之前，请务必切断电源。
- 除漆作业时要加倍小心。剥落的油漆、油漆残渣及烟雾可能含铅，而铅乃有毒物质。一旦积存在表面，手至口的接触可能令你吞下铅。吸收就算很少的铅都会引致不能治愈的脑及神经系统的损害，小孩及胎儿则更易受伤害。在可能受铅污染的工地切勿吸烟或饮食。切勿使用热风枪去除含铅的油漆，应由专业人士去做。
- 当除漆时应确保工地是封闭的；并请使用防尘面罩。
- 切勿焚烧油漆。出风口与除漆表面应保持25厘米距离保持温度在需要的450度以下。如您以垂直线的方向刮起油漆，应向刮起方向以免油漆掉入热风枪内并焚烧。工程完毕后应将工地彻底清洁并安全地把除去的漆屑处理好。
- 在潮湿或可能有易燃易爆气体的地方切勿使用热风枪。以木材作框架的间墙板后、天花板、地板及墙洞可能有易燃物料，使用热风枪时请先查看。
- 要等热风枪冷却后才可把它贮藏。
- 确保有适当的空气流通，因为使用热风枪时可能会产生有毒的烟雾。
- 切勿把它当（头发）吹风机使用！热风枪的温度远比吹风机为高。
- 切勿阻碍入风或出风口，否则会令热风枪过热而损坏。
- 切勿把热风喷向任何人。
- 切勿接触金属出风口，它在使用时会非常高温，在关掉后的三十分钟内其温度仍会维持。当热风枪启动时切勿直视出风口，因为高温会产生。
- 勿让油漆附着在出风口或刮刀上，否则一段时间后油漆会燃烧。
- 当热风枪挂着时，请勿启动。
- 若不小心使用热风枪，会有导致火灾的危险。
- 切勿在使用时或用完后马上把热风枪靠拢任何对象。
- 切勿让任何物件掉入枪嘴内以免受电击。

电器安全



本工具采用双重绝缘；因此不需要地线。请务必检查电源是否与铭牌上的电压一致。

组件（图A）

1. 开关
2. 热控旋钮
3. 入风口
4. 出风口

正确拿热风枪

手切勿放在入风口(3)上或以任何形式阻塞入风口，这会阻碍空气流通而令热风枪过热。

设定温度(图B)

- 要使温度升高，逆时针旋转温控旋钮（2）即可。
- 要使温度降低，顺时针旋转温控旋钮（2）即可。

操作热风枪（图C）

- 要低温使用热风枪，按压开关(1)至“I”的位置；
- 要高温使用热风枪，按压开关(1)至“II”的位置；
- 要关掉热风枪，按压开关(1)至“0”的位置。

注意：使用前先把热风枪预热大概数秒。启动初期，热风枪会有少量烟冒出，这是正常的，并不会很快停止。

冷却

热风枪的出风口(4)在使用时会极热，使用后必定要小心处理。

免手操作（图D）

本热风枪的设计可使它立在平面上使用。

- 把热风枪如图放在坚稳的平面上。
- 用枪立摆放热风枪时，出风口切勿对着自己。
- 固定电源线以免它把热风枪拉倒。

切勿触摸出风口(4)并确保无异物掉入出风口内。小心关掉热风枪并让其冷却。

除漆

本热风枪是设计来软化油漆及亮漆而利用优质刮刀把油漆刮掉。程序如下：把热风吹向要除漆的表面，当油漆软化后，使力把油漆刮除。要多次试验需时多久才可把油漆软化。应立刻把软化后的油漆刮掉，否则它会很快变硬。

本热风枪不适用于在金属窗框上除漆，因为热风枪的热力会透过金属窗框令玻璃碎裂。尽可能刮除木料。切勿让热风喷向一点太久，否则工件表面会烧焦或燃烧。

配件

配件的选用决定了电动工具的性能。史丹利和Piranha配件依据高质量标准制造，其设计可以强化电动工具的性能。使用这些配件可以发挥工具的最佳性能。

维护

您的电动工具设计精良，可以长期运作，而只需极少的维护。要取得连续的令人满意的工作效果，需要您做合适的保养和定期的清洁。

警告：进行任何维护前，请关闭工具并断开电源。

- 请定期用软刷或干抹布清洁工具通风口。
- 定期使用湿抹布清洁马达外壳。请勿使用任何研磨型或溶剂型清洁剂。

保护环境



分类回收。此类产品不得和普通家庭垃圾一起处理。

如果某一天您的史丹利产品需要更换或不再使用，请不要把它和家庭垃圾一起处理。把该产品单独分类回收。



旧产品和旧包装的分类回收使材料能够得以再循环和再利用。再循环材料的重新利用有助于防止环境污染和减少原料需求。

在市政垃圾场或您购买新产品的零售商处，地方法规可能要求电器产品与生活垃圾分开回收。

制造商：百得（苏州）精密制造有限公司

地址：苏州工业园区苏虹中路200号出口加工区

产地：浙江金华

