solar cooker 太阳能灶 太阳灶

产品名称	solar cooker 太阳能灶 太阳灶	
公司名称	上海金色阳光太阳能科技有限公司	
价格	.00/个	
规格参数	种类:聚光灶 型号:SH-Z0112 截光面积:1.8(m²)	
公司地址	中国 上海市浦东新区 上海张扬北路5863号	
联系电话	86 021 50402115 13801645516	

产品详情

种类	聚光灶	型号	SH-Z0112
截光面积	1.8 (m²)	焦距	0.7 (m)
焦斑温度	800 ()	晴日功率	1000 (W)
灶体重量	17 (kg)		

中华太阳灶chinese solar cooker向太阳索取能量,来创造无限价值

公司是从事太阳灶、太阳灶反光膜、太阳能热水器和太阳能热水袋的研发、生产、销售、服务的综合性企业,(由高精度太阳灶生产胎模、壳体冲压生产车间、反光材料粘结车间、安装车间及库房和销售部等组成),拥有高级技术人员、业务精英数名,所生产的系列太阳灶是北京科学院任教授专利产品的延伸,它利用先进的光学理论,博采国内外太阳灶技术之精华,奇迹般的瞬间把阳光换成火焰,相当于1000-1200瓦的电炉,特别适用于农村、小型单位、饭店、理发店等烧水、蒸、煮、炖等炊事活动,据统计,使用太阳灶的家庭每年可节约柴草1.5吨左右或一半液化气和煤,这对缓解燃料紧缺节约能源开支具有明显的效果,是人们理想的辅助炊具。

中华太阳灶采用独特的复合式 金属式结构,具有设计先进、结构紧凑、热效率高、操作方便,具有烧开水及蒸、煮、炒、炸等炊事功能和重量轻、抗拉强度高等特点,完全适合国内推广使用。 多年来,我厂凭借雄厚的科发实力,先进的生产工艺和严格的检测手段,使产品不断完善和提高,并积极拓展销售市场,使系列太阳灶产品遍布全世界,受到广大消费者的好评。

产品更适合旅游,野餐和户外活动时使用,一杯热咖啡增添垂钓的乐趣!

equaling an electronic oven of 1000w~1200w, solar oven could instantly turning sunlight into flame, which especially fits the request of boiling water and cookingin village house, small factory, restaurant, barber shop, and etc. according to relevant statistic, a house using solar oven could annually spare about 1.5 tons of firewood or half of the liquefied gas or coal, saving lots of energy sources.

声明:发现在山东,河北一些小作坊盗链本网站太阳灶图片,谨防受骗上当,请客户朋友们注意。 安装详情: 124 3910

this product is convenient and highly efficient, fitting traveling, picnic and outdoor activities.

纸张燃烧

5秒内燃烧

受非洲政府高官和各国记者欢迎

与当地将军在一起

几秒钟内能迅速点燃纸张等可燃物,15分钟内可以烧开一壶水

hs编码:73221100 17.kg 直径 1.5m 外包装尺寸 70x80x10 cm

使用说明:使用时请将太阳灶放置易于接受阳光的空地上,首先横向转动反光罩,使其朝向太阳,其次转动手柄纵向调整太阳光反射角,直到太阳反射光汇聚炊机具底部,形成银白色光斑,调整时可将光斑偏向吹具底部的左边,待15-20分钟后光斑偏离吹具底部时再调整,以确保汇聚光斑的热量始终保持在吹具的底部,避免热能的浪费

operation instruction

when starting to use the solar oven, put it on an open ground easy to receive sunlight. firstly, turn the reflective cover in the horizontal way towards the sun. secondly, turn the handle in the vertical way to adjust the angle of reflection, until the reflected sunlight gathers in the oven 's bottom to form a silver-white bright spot. during the course of adjustment, you may keep the bright spot a bit to the left side in the oven 's bottom, and re-adjust the bright spot after 15 to 20 minutes when it deviates from the oven 's bottom, to make sure the gathered heat of the bright spot

always maintain on the oven 's bottom to avoid the loss of heat.

注意事项:1.由于光斑的温度很高,调整时要特别注意不要将光斑落到人体或其他物体上,以免造成人体的烫伤或烧坏点燃其他物品。2.太阳灶应放置在向阳避风处,以免强风将其灶体吹坏!3.当反光膜出现油污或粉尘时,不要用干布擦,可用清水加少许洗洁剂擦拭,然后用清水冲洗,少量粉尘不影响正常使用,不用时将灶面背向阳光,以延长反光膜的使用寿命!4.炊具底部应为黑色(可用黑色墨水图黑或熏黑)以提高吸热效果。吹具装水时不宜太满,防止溢出,空锅切忌放在灶上,以免烧坏锅底。5.

太阳灶周围不能放置柴草等易燃物品,以免发生火灾。6.

使用时禁止儿童靠近或晃动灶具,以免烧伤或烫伤。7. 眼睛不可长时间注视光斑,以免伤害眼睛。items of note

1.as the temperature of the bright spot is very high, pay special attention not to let the bright spot move to human body or other objects to avoid body damage or setting fire on other objects.

2.the solar oven should be set in a place exposed to the sun and sheltered from the wind, so that the strong wind couldn 't damage the oven.

3. when the reflective membrane is blemished by grease or dust, don 't wipe it with dry cloth. you may clean it with a bit detergent diluted with some clean water, then cleanse it with clean water. small amount of dust doesn 't influence the normal function. when the solar oven is not in use, turn the oven 's back towards the sunlight to extend the life time of the reflective membrane.

4.the oven 's bottom is black (it could be blackened by black ink or smoke) to enhance the effect of absorbing heat. when heating water, the water should not be too full to avoid overflowing. the empty pot should not be placed on the oven, otherwise the empty pot 's bottom is to be burnt.

5.the flammable objects, such as firewood or fuel, are forbidden to be placed around the solar oven to prevent fires accidents.

6.during usage, children are forbidden to approach or shake the oven to avoid being burnt or injured.

7. during usage, you should not look at the bright spot for a relative long time to protect the eyes from being injured.

1.使用焦距调整太阳灶使主光轴与太阳光线平行,用钢卷尺或钢直尺测量锅围中心至锅圈在灶面上的投影中心(原点)之间的距离。2.采光面积调整太阳灶,当太阳灶主光轴与太阳光线平行时,测出在地平面上的灶面外轮廓线以内的全部投影面积(可采用在三合板上画方格的方法),并乘以此时太阳高度角的正弦值。3.最大操作高度把太阳灶锅圈调至最高位置,用钢卷尺或钢直尺测量锅圈中心平面到地平面的距离。4.量大操作距离把灶体后沿凋至与锅圈水平距离最大时,用钢卷尺或钢直尺测量锅圈中心到灶体后边缘的水平距离。5.使用高度角太阳灶使用高度角用量角器测量。将灶面向前调至极限位置,此时测量出锅圈中心至原点之间连线与水平面的夹角为最小使用高度角;将灶面向后仰起调至极限位置,此时测量出锅圈中心至原点之间连线与水平面的夹角为最小使用高度角。6.光斑性能光斑性能用测温板进行测量。测温板为厚度0.5毫米,直径250毫米的普通钢板,一面涂无光黑漆(朝下),一面涂400 示温涂料(朝上)。调整太阳灶使阳光汇聚于锅圈中心处,迅速将测温板放置在锅圈上。当测试时间达到3分钟时取下测温板,观察光斑形状井用方格纸计算出面积。7.跟踪机构在锅圈上放置24厘米的日用铝锅,锅内水面距锅边20毫米,在太阳灶使用范围内,调整跟踪机构并观察其稳定性和可靠性。

联系电话: 021 50402115 李先生: 13801645516

