



Machine Description

Tire Marking Hot Branding Tyre Rotary Branding Irons

01: Application

Keepleader provides professional solution in marking your products to identify or improve the cosmetic appearance of your artwork, our Tire Marking Hot Branding Tyre Rotary Branding Irons is one of portable equipment for tire identifying code marking, rotary wheels can freely select characters to combine your preferred codes, this manual marking numbering heads allows for quick and easy serial numbering of parts, the marking force is supplied by hand, the top handle can reduce your pressing fatigue, also can used for stand during heated head is idle, the numbering heads are manufactured according to the most advanced production techniques, in order to enable sequential numbering on various substrates, simple rotate the wheels to any given inscription

Tire Marking Hot Branding Tyre Rotary Branding Irons is a quick, easy way to brand tires and equipment with serial numbers, inventory numbers or whatever numbering system they will suit your purpose, alphanumeric characters in 0 thru 9 and A thru Z, 10 characters in a solid wheel, the quantity of wheels are made to order, all heated at one time and kept hot by the powerful internal heater, don't need to wait for each set up 02: Parameter

Name	Tire Marking Hot Branding Tyre Rotary Branding Irons
Model	KLS-750
Heating Power	750w
Power Plug in	220v or 110v
Qty of rotary wheels	10pcs or bespoke
Wheel reads	10pcs reads in 0 thru 9, A thru Z of each wheel
Max Temperature	500 degree
Heating up time	15~20 minutes
Character size	6*3mm/7*5mm/8*5mm/10*10mm/12*10mm/15*10mm
Heating Rod	3pcs
Net Weight	6kgs
Gross Weight	8kgs
Dimension	40*20*18cm
Application	Temperature scale
Rubber	350 thru 400 degree
Wooden	350 thru 380 degree
Leather	120 thru 160 degree
PU	80 thru 120 degree
Plastic	120 thru 140 degree

03: Character

Available in 120 or 240 volt

Two handed operation reduces operator fatigue

Brand is hot and ready to use after each changeover

Compacted structure, easy operation and maintenance

Free rotary the wheel, fast changeover to new number sequence

Self contained heating elements keeps all alphanumeric characters hot

Solid rotary wheels made of machine steel is rugged to avoid corrosion and wearing

Quantity of rotary wheels can made as demanding, also can combined with logo plate

Tire branding iron head has alphanumeric character: 0 thru 9, A thru Z or other inventory numbers

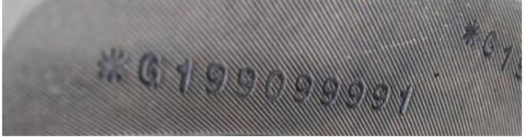
The power case made and top handle made of aviation aluminum which Rugged construction for long life

Built in top handle to reduce the pressing fatigue, which also used for auxiliary stand supports branding head during heat up and idle



Machine Uses





Attn: Ms Helen / E-mail: sales@keepleader.com / Web: www.keepleader.com

Detailed Images



Tire Marking Hot Branding Tyre Rotary Branding Irons

Attn: Ms Helen / E-mail: sales@keepleader.com / Web: www.keepleader.com

Contact Us

- O Attn:Ms Helen
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
- E-mail:sales@keepleader.com
- Cellphone:+86 13590415784
- ☎Tel::+86 755 84190358
- Set Website: www.keepleader.com / https://www.hfwelds.com