

SteelTailor™ POWER II

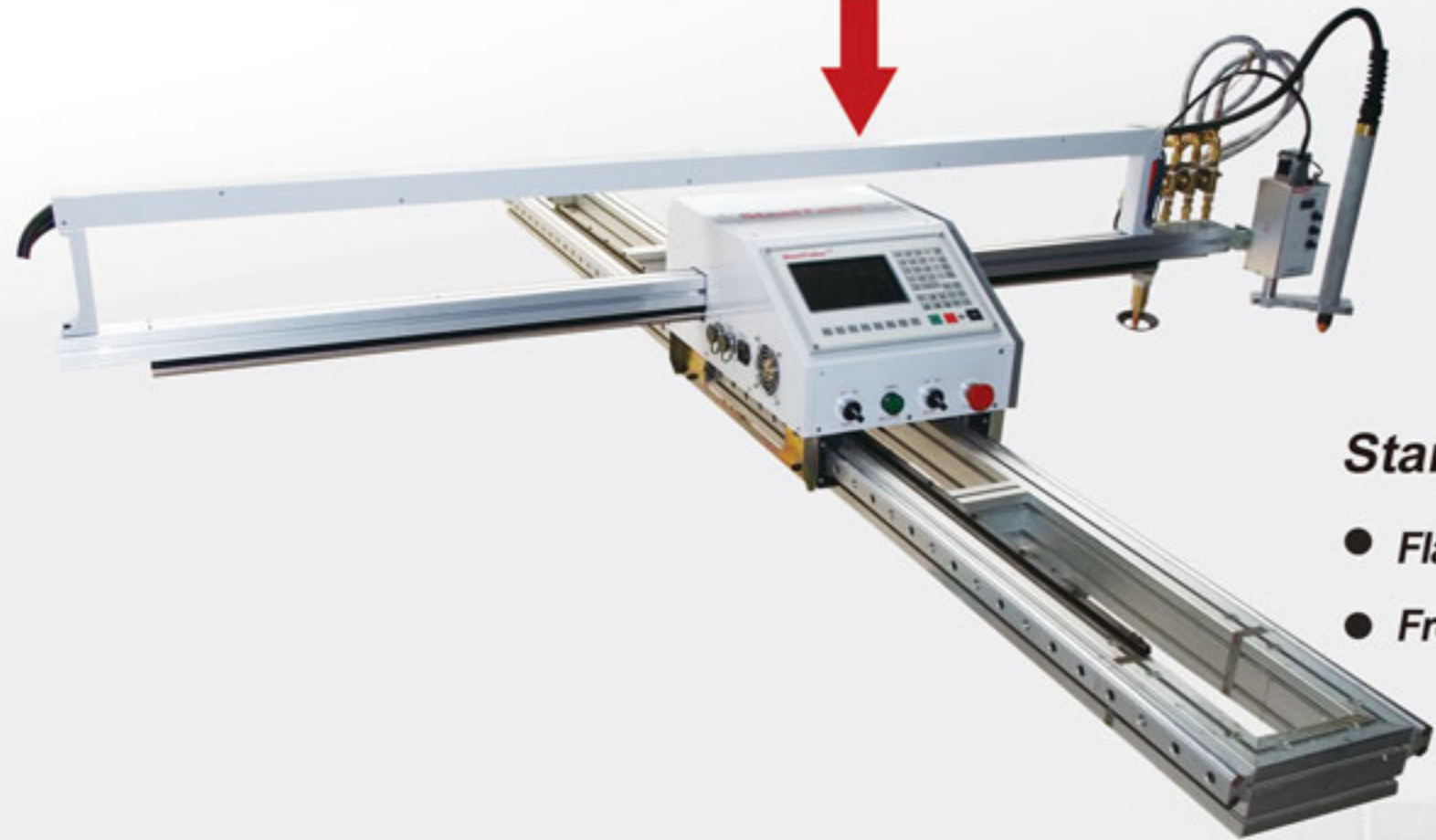
Portable CNC Cutting Machines



T

PORTABLE CNC CUTTING MACHINES

THE ORIGINAL



Upgraded!

- 110v or 220v auto switch
- Flame feature optimized
- Better quality in components
- Longer service life

Standard configuration

- Flame/Plasma automatic sensing THC
- Free basic nesting software

POWER II Parameters



Model	POWER II
Input Voltage	90-260 V (universal voltage)
Frequency	60/50 Hz
Input Power	200 W
Display	7" Color LCD (remote is optional)
Effective Cutting Range	X-Axis: 1200mm Y-Axis: 2000mm (other specification can be custom made)
Max Moving Speed	0-6000 mm/min
Cutting Speed	Flame :0-600mm/min Plasma :0-6000mm/min
Repeatability	0.2mm
Cutting Thickness	Flame:5 – 150 mm Plasma : depends on plasma
Total Machine Weight	85 kg(Model:1200X2000mm)
Mode of Cutting	Flame/ Plasma
THC	Arc Voltage and Capacitive Height Sensing Control for Flame and Plasma
Cutting Software	IBE cncCUT Basic Version FastCAM Standard Version (Optional) MTC Basic Version (Optional)



Note: cutting speed should be set according to the parameter recommended by the plasma system.

SteelTailor™ POWER II Series Portable Cutting Machine

SteelTailor POWER series is the most classic version of portable CNC cutting machines. It has provided the global small and medium metal fabrication shops with the most economical CNC cutting solutions. 6 years after its first launch, Power series is still the best seller among SteelTailor family products. There are over 2000 SteelTailor Power machines working throughout the world. Power II is developed on the understanding of users comments and requests. Power II is more handy, more reliable and durable. Please consult your local distributor for more information.

Oxy-Fuel cutting feature upgraded

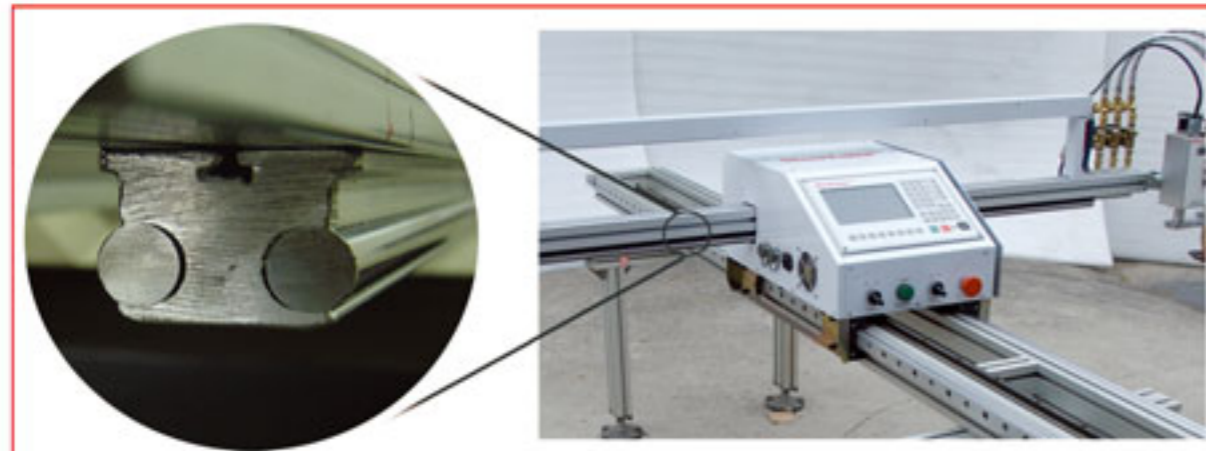


1. The gas tube is laid outside the cross-beam, making maintenance easy. Practical support frame for plasma cable.

2. Pre-heat oxygen is CNC controlled. Easy operation, Non-stop cutting.

Advanced Stability

X-axis drive mode is optimized from SteelTailor Power. The introduction of guiding rail in the x-axis of the machine, enables a more stable movement of the crossbeam and avoids the cutting head from declining.



Guiding System of the Cross Beam



Bigger Cutting Area



Max. Cutting Area:
1.56M × 15.00M
(5.12' X 49.21')

90~260 Voltage Range

Power II is adaptable to all the civil power supply all over the world.

Electronic component with better quality and longer service life.

We will devote our energy to making reliable and durable machines, including the small parts as switch.



Easier Maintenance



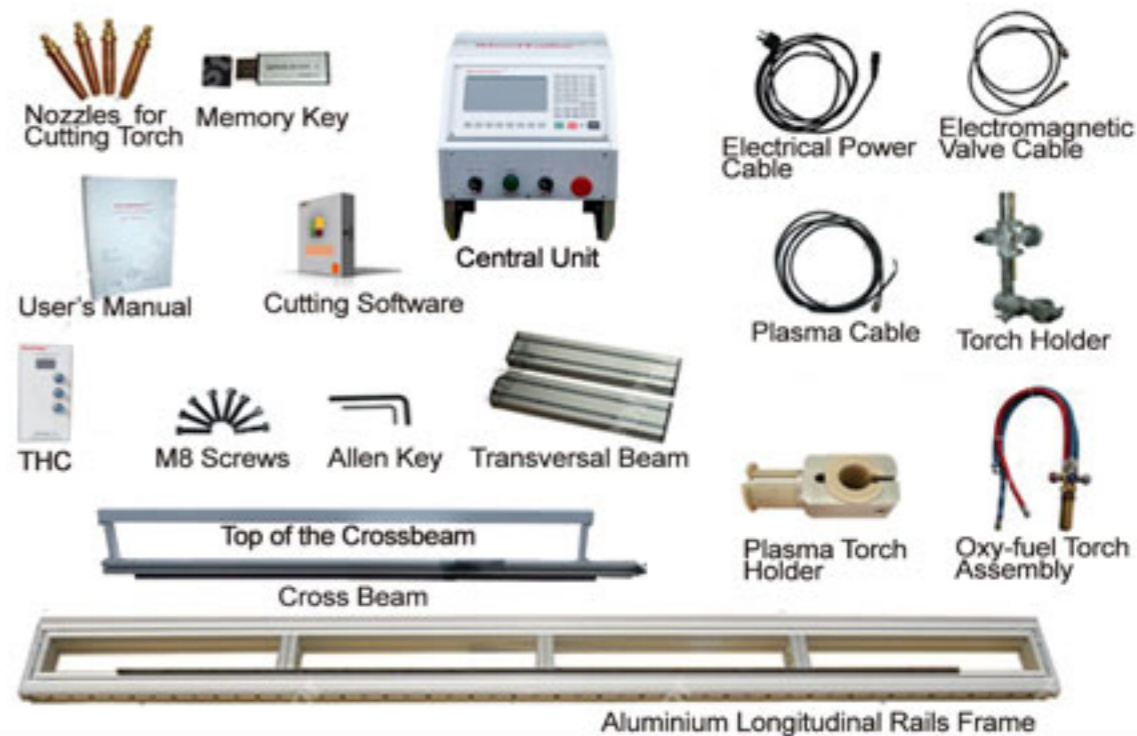
Check-up and maintenance of the controller can be done simply by removing the top cover.

Powerful CNC Controller



- Break-point & power-cut restoration
- Returning to reference point .
- Kerf compensation
- Revolving.
- Mirror image

SteelTailor POWER II Standard Package



Please keep the packing list paper along with machine to check the parts packed.

Support Nesting



So Portable



Special thanks for Kjellberg providing this picture.

SteelTailor

SteelTailor (China) Ltd.
Cannes Industrial Park,
No.18 Shuang Qiao Dong Lu, Chao Yang District
Beijing, China. 100121
Tel: +86-10-51662600 Fax: +86-10-85370386
E-mail: info@steeltailor.com Http://www.SteelTailor.com

After Sale Service

Mobil: +86 15810673675
Skype: service-steeltailor
E-mail: service@steeltailor.com

SteelTailor Inc. (USA)
Tel: +1 331 422 0800
E-mail: usa@steeltailor.com
Address: 928 Century Farm Ln, Naperville,
IL 60563, USA