

Tungsten Electrode Sharpener Holder

PART NO

TEL-SHH



The normal way tip grinding process of the tungsten electrode is generally carried out by the operator directly holding the tungsten holding the tungsten needle by hand and using a grinding wheel to grind the tungsten electrode. Grinding, the tungsten electrode is easy to be hot due to overheating during the grinding process and the operation safety is low when tungsten needle is short. In addition, holding the tungsten electrode. The grinding operation is inconvenient and the grinding process is unstable.

The advantage of this Sharpener holder :

1. It can effectively clamp the tungsten electrode, so as to prevent the operator from directly holding the tungsten needle by hand to burn his hands.
2. It can grind short tungsten electrode with high safety.
3. Improve the grinding efficiency and machining accuracy of tungsten needles.
4. The control process is stable, the operation is simple and convenient and it is easy to control
5. When grinding the tungsten electrode, tungsten electrode clip and gun tail can be removed from original welding torch and directly installed on the sharpener holder after grinding and sharpening the tungsten electrode, the whole set can be returned to the welding torch to improve work efficiency.

This product can be used with all kinds Of grinding wheels. When using it, hold the No.4 coat with one hand after clamping the tungsten electrode and use the other hand to rotate the No.3 pen cap at a constant speed to complete the sharpening of the tungsten electrode.

TIG PEN Argon Arc Welding Wire Feeding Pen

PART NO

TG-PEN



Advantage of Argon Arc Welding Wire Feeder

1. Time-saving and labor-saving wire feeding is convenient fast and greatly improving work efficiency.
2. COMFORTABLE TO USE – The ergonomics grip is perfect for fingers, comfortable and non-slip.
3. EXQUISITE WORKMANSHIP – Anodized surface treatment, beautiful and anti-rust
4. Small and Lightweight – Space Aluminum Material Small and lightweight it takes up little space and can be carried at any times
5. Larger rollers – easy to operate with argon arc welding gloves

This product is suitable for straight wire feeding in the manual welding process of argon arc welding. Nowadays, welders generally feed the welding wire directly with their hands. During welding operations, **PART NO** the welding arc molten pool needs to be continuously filled with welding wire.

After a long labor process, it is easy to get tired and the hands are tired, which will make the welding unstable and affect the welding Quality. In addition it is not very convenient to wear Gloves to feed the wire during welding

Working principle: first pass the welding wire through the wire feeding hole and through the elastic sheet, under the action of external force, the welding wire can continue to move ; the user can drive the welding wire to move through friction by turning the roller

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Reference to Brand, Torch & Part No is only for convenience.

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