Sharpener For Tungsten

Model: TGS-1



Feature:

- 1. Swift tackling of tungsten rod (diameter: § 1.0~ § 6.0MM)
- 2. Auger (roughness about #100) is endurable, not easy to wear away
- 3. It takes 3-5 seconds to change Tungsten rod; To polish Tungsten only takes 5-30 seconds
- 4. Adjustable slope of tungsten rod, easy to operate
- 5. Solid base for which can be moved casually (one man can be done)
- 6. Hard materials such as drill \(\) scribing rod \(\) firing pin are easy to polish

Specification:

| Input | 110V±10% Simplex | Main Motor | 1/4"AC Motor ° |
|------------|---------------------|----------------|--|
| Chuck | About § 36x75 | Chuck Motor | Induction Motor 6W/AC110V |
| Tungsten | § 1.0~ § 6.0mm ∘ | Grinding Wheel | § 200x Width 25mm ∘ |
| Platform | 395x310x12mm | Auger | #100 · (Optional) |
| Rotation | Adjustable 5°~60° ° | Limit Spring | Set the displacement distance of the rotary |
| | | | table • |
| Dimensions | 660x310x280mm ° | Limit Switch | Control the rotation of the tungsten rod and |
| | | | start to rotate ° |
| Weight | About 26 Kg ° | Linear Slide | 15(W)x160(L)x2 Slides |

[★]The company reserves the right to change performance and size without further explanation ∘