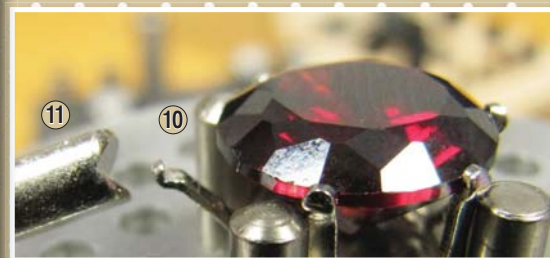
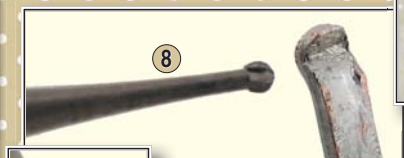
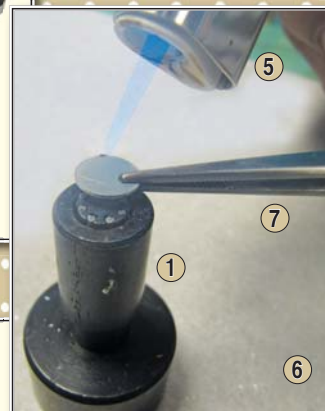


# Ring Claw Making & Setting



**Best Seller**  
**Claw Making Tool**  
 • 5 wire holders  
 • 4 retaining tubes  
 • Main base  
 • Wooden box



## Tools for the Job, with easy to follow steps:

### Step 1:

Put your wire into the collet / holder base and cut each one flush.

1. **Stone Setting Claw Making Tool** - Ref: C8677 @ ...**£16.30** **No.1**
2. **Xuron Flush Cutters** - Fine wire cutters, Ref: P33222 @ .....**£12.40**
3. **Disc Cutter** - For cutting round discs, Ref: D20869 @ .....**£26.25**
4. **Jewellers Hammer** - Traditional all round hammer, Ref: H19525 @ .....**£4.60**

### Step 2:

After cutting a disc using your disc cutter, solder the round plate over the cut wires.

5. **Micro Soldering Torch** - Excellent heat applying unit, Ref: M4184 @ .....**£28.65**
6. **Solder Board** - Refectory surface protector 300x300x12mm, Ref: S8596 @ .....**£6.45**
7. **Soldering Tweezers** - With insulated grip, Ref: T31949 @ .....**£1.50**

### Step 3:

Groove inside each claw and round off each claw end.

8. **Ball Drill** - Grooving inside claws preparing gemstone setting, Ref: 119300007 @ .....**.70p**
9. **Cup Drill (Ø3mm)** - Rounding the end of claws, Ref: 119256030 @ .....**£3.25**

### Step 4:

Mounting the gemstone, push over the claws with the pusher tool.

10. **Jewellers Universal Holding Vice** - Multi use holder, Ref: V1824 @ .....**£10.85**
11. **Claw Pushing Tool** - Securing the claws around the gemstone, Ref: B31880 @ .....**£1.75**

*For illustration purposes, some sequences have been omitted.*

www.**COUSINSUK.COM**

Your No.1 Tool & Consumables  
 Wholesale Supplier

**Tel: 0044 (0) 1708 757800**

Same Day Dispatch

\*All prices are nett exclusive of carriage & vat.

**Visit Our**  
**Trade Showroom**  
 in the "Jewellery Quarter"  
 41 Warstone Lane, Hockley,  
 Birmingham, B16 6JJ.  
 Monday to Friday 8.30am-5.00pm



Full details on any of the products featured are available on our website - [www.cousinsuk.com](http://www.cousinsuk.com)