

**METAZA.com**

# ***Premium Base Jigs***

Suitable for MPX-70 & MPX-80  
**Instructions**



Includes:

**7 x Jigs - Ready to use**  
**1 x Template CD**

**Jigs to fit:**

**PEND11 and KEY11 - ID/Rectangle**  
**PEND12 and KEY12 - Circle**  
**PEND13 and KEY13 - Oval**  
**PEND14 and KEY14 - Square**  
**PEND15 and KEY15 - Heart**  
**GSH3333 - Gem Studded Heart**  
**GSID3145 - Gem Studded ID Tag**

**METAZA.com** **Pendant & Keyring Jigs**

**IMPORTANT:** Before proceeding, please note it is recommended that you check the 'Centre Origin/Axis Check' is set correctly. If the centre origin is incorrect it may affect the positioning of the engraving on the pendant.

To perform the 'Axis Check' please refer to USERS MANUAL, Template CD or Metaza.com website.

**\*PLEASE NOTE**

**You MUST remove the double sided sticky tape backing from the two strips of tape on the underside of the jig.**

1. Remove silicone mat from engraving bed.



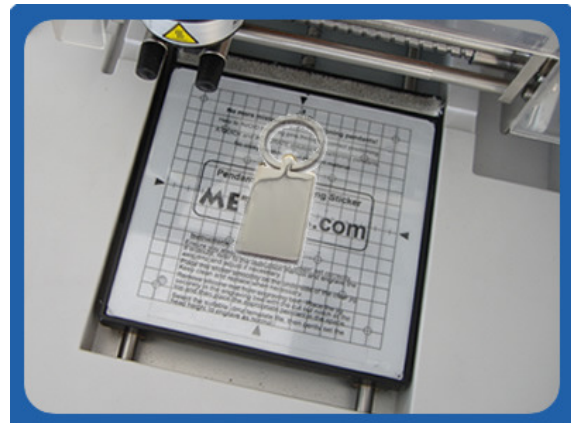
2. Slot the Premium Base Jig into the 96mm x 93mm area of the engraving bed.



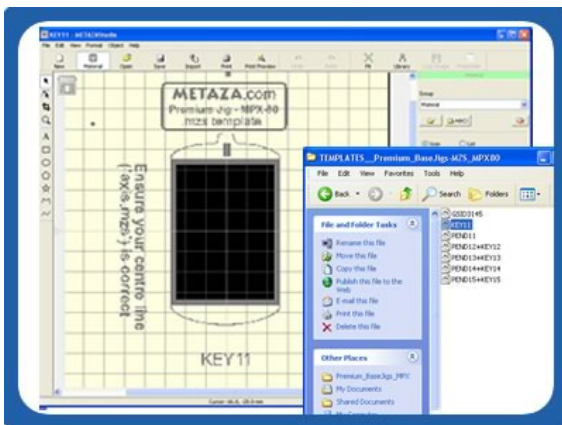
3. Ensure that the top/bottom AND left/right edges of the jig fit neatly within the ridged area of the engraving bed.



4. Slot the correct pendant into the aperture of the jig. This now means that the pendant lies in *exactly* the same place every time. By using this jig and the appropriate .dmz/.mzs template the engraving is made *much easier*.



5. Select and Open the applicable Template (e.g. PEND11+KEY11') file from the Template CD or Template section of the Metaza.com website. Make sure the template you use is one of the 'Premium Base Jig' Templates from Metaza.com.



6. For the MPX-70 ONLY, gently set the engraving as normal, taking care not to set the height too low which may cause the pins to collide with the pendant.

