# White Marble & Acacia Wood Coaster



### WHITE MARBLE & ACACIA WOOD COASTER - Laser Engraving

MWC-R | MWC-SR | MWC-H





# GENERAL LASER ENGRAVING PROCESS

## **Recommended Equipment & Accessories**

- CO2 Laser Engraver
- Optional: Jig to hold coasters
- Clean Towel
- Isopropyl Alcohol

Recommended Settings- Laser Engraving	
50-60W lasers	
Laser Power	20-30
Laser Speed	75-100
Resolution (DPI/PPI)	500-600

#### **General Laser Engraving Instructions**

- Place the coaster onto the laser bed and align to the zero point on the laser bed.
- Adjust the laser focus to the surface of the product.
- Once the artwork is positioned, engrave using the suggested starting settings.
  - $\,\circ\,$  Settings may need adjusted depending on the laser tube wattage.
  - o **IMPORTANT:** Laser engraving the marble material is not recommended.
- When finished, remove the product from the laser bed.
- If cleanup is needed, wipe the surface with a clean cotton cloth lightly misted with isopropyl alcohol.
  Avoid saturating the engraved surface with alcohol.

#### **Tips and Tricks**

• To help with artwork placement, utilize the product template for this item, found on the item's product page on <u>JPPlus.com</u>.

#### Troubleshooting

- The engraving is too shallow.
  - o Laser power setting and/or resolution may need to be increased.
  - o Laser speed setting may need to be decreased.
  - o Check laser focus.
  - $\circ$  Check and clean laser lenses and mirrors.
  - o Check laser alignment. (see laser users manual on how to check and adjust laser beam alignment)
- The engraving is too deep.
  - o Laser power setting and/or resolution may need to be decreased.
  - $\ensuremath{\circ}$  Laser speed setting may need to be increased.
- The engraved area is charring/melting.
  - $_{\odot}$  Laser power setting and/or resolution may need to be decreased.
  - Laser speed setting may need to be increased.
- The edges along the laser cut line are curling.
  - $\circ$  Laser power setting may need to be decreased.
  - Laser speed setting may need to be increased.

- $\circ$  Use a laser cutting ("honeycomb") grid insert to set the product up off of the solid metal laser bed.
- $\circ$  Use air assist if available.

### **Templates and Images**

• Visit jpplus.com to find the product page for this item. The product template may be found under the Tech Docs and Downloads area of the page.

### To order more of this product, see similar products and much more, please visit <u>JPPlus.com</u>.

For additional product support and troubleshooting, please contact JPPlus Advanced Support Team:

- Phone: 419-500-4877
- Email: <u>ast@jpplus.com</u>
- Schedule an appointment: jpplusadvancedsupport.setmore.com/