

Mate Amada Style CO₂ Laser Lens Mounts

Reduce lens mounting downtime with Mate's user-friendly

CO₂ laser lens mounts.



Mate Amada style CO₂ laser lens mounts offer cost-savings and convenience:

- * Eliminate the costs and sealing problems of Indium wire. Mate's premium high temperature o-ring resists seal failures, blow outs, and lasts through multiple lens changes.
- * Do it yourself, quick, easy lens replacement. Simply remove hex screws and mounting ring, inspect and reseat the o-ring, replace new lens and reassemble.



CO₂ Laser Lens Remounting Service

Want to reuse your traditional Indium wire style lens mounts?

Mate offers a quick turn-around lens remounting service for mounts with Indium wire. Save the cost of a new mount by reusing your existing Amada style mount.

Return your used mount and lens to Mate. Mate will then refurbish and reassemble the mount with your choice of a new Mate Peak™ or Mate Performax™ lens. The remounted lens will be returned to you within a few business days.

The Mate Lens remounting service includes.

- Disassembly, removal of the indium wire, and cleaning of the lens mount (Fig.1).
- Replacement of the Indium wire, and mounting of your choice of a new Mate Peak, or Mate Peformax lens (Fig.2).
- Return of the reassembled mount and new lens (Fig.3).



Upgrade your mounted lenses to Mate PEAK™ or Mate PERFORMAX™ lenses:



Mate PEAK[™] Low absorption lenses offer performance for today's higher power lasers. Designed for cutting applications exceeding 3500 watts, PEAK's low absorption level (A<.15%) offers maximum performance and cutting consistency.



Mate PERFORMAX™ lenses offer maximum value in a standard absorption lens (A<.15%). Precision manufactured of highest quality Zinc Selenide substrates for optimal performance.

Check with your Mate sales representative about other mounts and OEM styles.



Order on line: www.mate.com/laser

