Clamp-style Rotary Attachment

The Epilog clamp style rotary attachment is designed for use with our FiberMark laser system. There are three different configurations for the Clamp-style rotary attachment:

1) Holding Plates
2) Holding Cups
3) Holding Cones

In its standard configuration, the clamp-style rotary attachment comes with a set of large and a set of small holding plates. The different configurations are described below.

1) **HOLDING PLATES**

In the photo below, the standard configuration is shown with the small holding plates mounted on the rotary attachment and the large holding plates are shown un-mounted in the middle. The rotary attachment with the holding plates provides the most versatile and most economic setup for the Clamp Style Rotary.

In addition to the standard configuration there are two other optional holding options for those users who prefer to have actual cups and cones instead of the holding plates.
2) **HOLDING CUPS**

The photo below shows a rotary attachment set up with the small cups attached and the large cups in front of the attachment. The cups are sold as a set of two large and two small cups. The rotary attachment is not included when you purchase the cup option.

3) **HOLDING CONES**

The photo below shows a rotary attachment set up with the small cones attached and the large cones in front of the attachment. The cones are sold as a set of two large and two small cones. The rotary attachment is not included when you purchase the cone option.
**Additional Information**

1) **Holding Plates** - The plates are designed to provide the most versatility when clamping different types of cylinders. The holding jaws are spring loaded and can be rotated 180 degrees to hold a cylinder from either the inside or outside edges. The holding plates combine all of the advantages of both the Cup and Cone styles described later. The large and small holding plates differ only in the circumference of the cylinders they can hold.

Objects like mugs or cups where one end of the cylinder is open and the other end is closed need a cone at the open end and a cup at the closed end. The standard holding plates allow you to easily create a setup that is ideal for whatever cylinder you are working with.

This photo shows the small plate set holding a flashlight. The large plates are shown in front of the attachment.
2) **Cones** – The cone style is designed to hold a cylinder from the inside edges. Most objects like mugs or cups where one end of the cylinder is open and the other end is closed require a cone at the open end and a cup at the closed end.

3) **Cups** – The cups are designed to hold a cylinder from the outside edges, or for cylinders with closed ends.

### Capacity of Plates, Cups and Cones

<table>
<thead>
<tr>
<th>Size</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Up to 3 inches (76.2 mm) in diameter</td>
</tr>
<tr>
<td>Large</td>
<td>From 3 inches to 6 inches (152.6 mm) in diameter.</td>
</tr>
</tbody>
</table>
Pricing

The standard configuration of the clamp-style rotary includes the attachment, one set of small holding plates and one set of large holding plates. Cup sets and cone sets can be purchased separately at any time.

<table>
<thead>
<tr>
<th>Description</th>
<th>Recommended Sales Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clamp Style Rotary Attachment</td>
<td>$2,495</td>
</tr>
<tr>
<td>Optional Set of Large and Small CUPS</td>
<td>$400</td>
</tr>
<tr>
<td>Optional Set of Large and Small CONES</td>
<td>$400</td>
</tr>
</tbody>
</table>

Firmware — Your laser system needs to have the most recent firmware installed in order to use the FiberMark.

Resolution — The clamp-style rotary attachment will only operate at 600 DPI resolution.