Designed specifically for fabric graphics cutting and finishing, Foster Keencut’s Heat Knife Carrier fits on the Sabre, Sabre 2, Evolution and Evolution-E2 cutter bars. The carrier device accepts HSGM’s HSG-0 heat knives and blades.

What you can expect:

**Accuracy.**
Human errors and makeshift straight edges are now a thing of the past. With a single Allen key adjustment, the Heat Knife Carrier attaches directly to your Foster Keencut cutter bar. The Heat Knife cuts approximately ¼ inch from the cutter’s aluminum extrusion bar, ensuring precision straight-line fabric cuts in the same location every time.

**Speed.**
Your shop can accommodate today’s high-demand fabric graphics – and more of them – using the heated blades of HSGM knives that cut and seal the edges of synthetic fabrics. Eliminate the time associated with cumbersome hand-cutting and final trimming of frayed or unraveled edges.

**Safety.**
The Heat Knife Carrier is safe to use. When the spring-loaded Heat Knife is depressed, a center post triggers the heating mechanism. As soon as it is released, the heating element automatically turns off.

---

**HSGM Heat Knife Use & Specifications**
- Blade heat time: 6-8 seconds
- Blade temperature: approx. 1100 degrees Fahrenheit (600° C.).
- Electrical: Uses 120 V, 60 W

---

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60398</td>
<td>Heat Knife Carrier for HSGM Heat Knife</td>
</tr>
<tr>
<td>67100</td>
<td>HSGM Heat Knife (blade not included)</td>
</tr>
<tr>
<td>67101</td>
<td>HSO-N Blade- Fine tip blade</td>
</tr>
<tr>
<td>67102</td>
<td>Type R blade- Broad tip blade</td>
</tr>
</tbody>
</table>

5-year general warranty on Carrier.  
20-year warranty on Carrier’s bearings.  
1-year limited warranty for manufacturer defects on HSGM heat knives.
HSGM HEAT KNIFE &
HEAT KNIFE CARRIER


Heat Knives operate most efficiently on tempered glass surfaces, which do not absorb heat. A ¼” glass cutting surface (supplied by customer) ensures maximum blade heat for the most accurate cuts.

Two styles of HSGM blades are sold separately – both designed for the cutting of synthetic fabrics.

Model # 67101 Type N Blade

This precision-based pointed blade with 9mm of heated cutting area is designed for fine fabrics and is useful in projects requiring curved cuts.

Model # 67102 Type R Blade

This general-use blade (1.14 inches of heated surface) cuts straight lines easily on glass surfaces and is designed for synthetic fabrics, webbing and ropes of up to 17mm diameter.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60398</td>
<td>Heat Knife Carrier for HSGM Heat Knife</td>
</tr>
<tr>
<td>67100</td>
<td>HSGM Heat Knife (blade not included)</td>
</tr>
<tr>
<td>67101</td>
<td>HSO-N Blade- Fine tip blade</td>
</tr>
<tr>
<td>67102</td>
<td>Type R blade- Broad tip blade</td>
</tr>
</tbody>
</table>

5-year general warranty on Carrier.
20-year warranty on Carrier's bearings.
1-year limited warranty for manufacturer defects on HSGM heat knives.