This document contains information for assembling and installing the Trimline IGT Sentry® Intelligent Bezel. The Trimline IGT Sentry® Bezel provides both the machine user and the slot technicians improved information about the operation of the Bill Validator.

This Trimline IGT Sentry® Intelligent Bezel contains the following features:

- Denomination Display
- Error Status Display
- Retrofittable to any Existing Unit
- Cash box is full

COMPONENTS

Figure 1 illustrates the primary Trimline IGT Sentry® Bezel components.

PARTS LIST

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>701-100019R</td>
<td>Kit, Trimline, Sentry, IGT, IBOT</td>
</tr>
<tr>
<td>123-300020R</td>
<td>Screws, Phillips, flat Head, M3x.05x20mm</td>
</tr>
<tr>
<td>200-100398R</td>
<td>ESD, Mesh, Shield, Trimline, Bezel</td>
</tr>
<tr>
<td>300-100020R</td>
<td>PCB Assy, Sentry Trimline</td>
</tr>
<tr>
<td>400-100168R</td>
<td>Harness, Sentry, IGT, S2000, WB Style</td>
</tr>
<tr>
<td>900-100202R</td>
<td>Diffuser, Trimline, Sentry, IGT</td>
</tr>
<tr>
<td>900-100243R</td>
<td>Graphic, Window, Trimline, IGT, IBOT</td>
</tr>
<tr>
<td>900-100245R</td>
<td>Diffuser, Trimline, Sentry, IGT</td>
</tr>
</tbody>
</table>

If additional information for mounting or operating Trimline IGT Sentry® Bezel on a WBA/UBA Unit, contact JCM Customer Support for further instruction.

NOTE: If the eye flashes by itself, it indicates the WBA/UBA has rejected several bills in a short period of time. This will not disable the Bill Validator, but could mean calibration or cleaning is required.
When a Red Icon also lights along with the Blue Ambulance, it provides the Slot Technician specific information about the particular error condition active. The error icons on the Trimline IGT Sentry Bezel are: a Key, a Crossed Circle, an Eye, and Crossed Hammer and a Wrench. There is also a large JCM logo which indicates that the Cash Box is full when lit.

**KIT ASSEMBLY**

To assemble the IGT Trimline Sentry® Bezel Kit proceed as follows:
1. Remove standard Lens and Light assembly from the existing Bezel (See Figure 2).
2. Prepare Sentry Display Board, Diffuser and Mesh Shield as illustrated in Figure 3 ①, ② & ③.
3. Mount the assembly using the kit provided screws (See Figure 4 a & b). Insure that the Mesh Shield is flush with Diffuser surface and completely tucked in around the Diffuser’s edges (See Figure 4 c).
4. Insert the new Sentry Lens by installing the left edge first (See Figure 5 a on Page 3).
5. Carefully slide the left edge of the Lens into the Bezel taking care not to disturb Mesh Shield in the process (See Figure 5 b on Page 3).
6. Support the center of the Lens, curve it upward and slide the right edge into the Bezel (See Figure 6 on Page 3).
7. Once the right edge is fully seated, insure the Lens is flush within the Bezel (See Figure 7 on Page 3).

**OPERATIONAL CHECK**

Once the Bezel is installed, perform the following steps to ensure the Trimline IGT Sentry® Bezel is operating properly:
1. Apply power to the WBA/UBA and insure the Green Denomination lights are operational at the bill slot opening.
2. Insert a bill of each denomination indicated by the Green lit display and insure that specific bill’s denomination light changes to Orange in the process.

**TROUBLESHOOTING**

When there is a loss of communication between the Bill Validator and the machine, a flashing Blue Ambulance Icon blinks on the front of the Bezel and the Bill Validator shuts down. If one of the four Red Icons light with the flashing Blue Ambulance, a specific problem is indicated.

The following describes what a Red Icon indicate when it lights along with the Blue Ambulance Icon:

1. Key • Problem with the Cash Box is indicated. Someone with access to the Cash Box must handle this problem.