



Notification No.:	20100218	Revision: 1.0	Page: 1 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Conditions:

JCM American has received reports of the WBA CPU Barrier Card, (IGT P/N 19663000) being installed incorrectly. This Barrier Card was introduced in IGT CN: 4319 Rev: C, dated 5 December 2006.

Resolution:

To properly install the Barrier, Start by folding on the Gray scored lines shown on the Barrier Card. (See Figure 1)

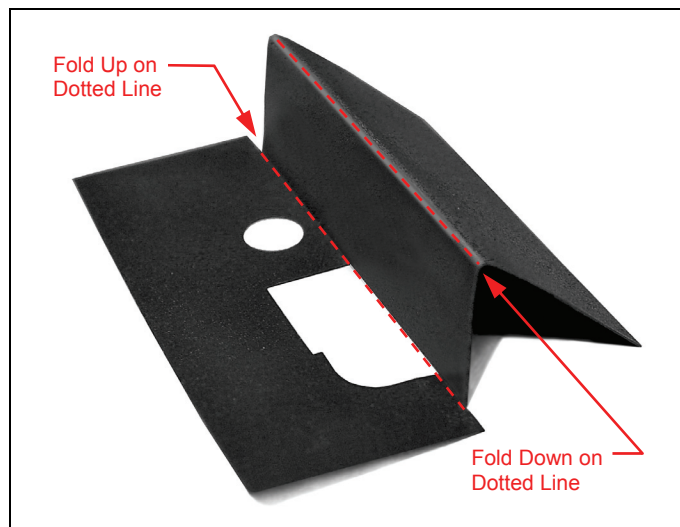


Figure 1. IGT Barrier Card for WBA CPU



Notification No.:	20100218	Revision: 1.0	Page: 2 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Resolution (Continued):

Slide the down folded portion of the Barrier Card behind the Cross Bar and Release Lever (See Figure 2) and make sure it passes behind the Head Release Bar as shown in Figure 3.

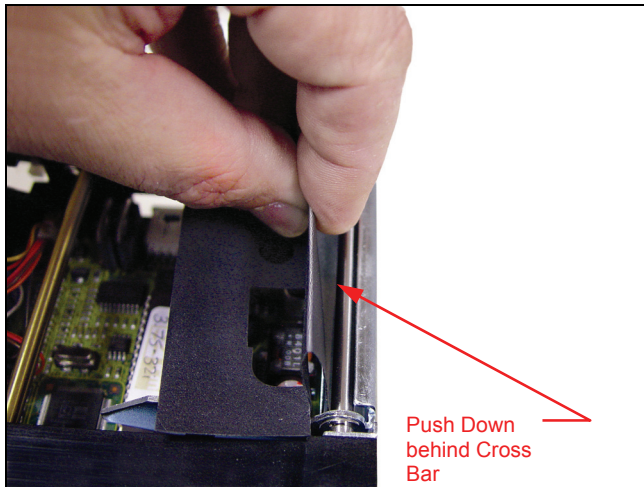


Figure 2. Sliding Barrier Behind Release Bar

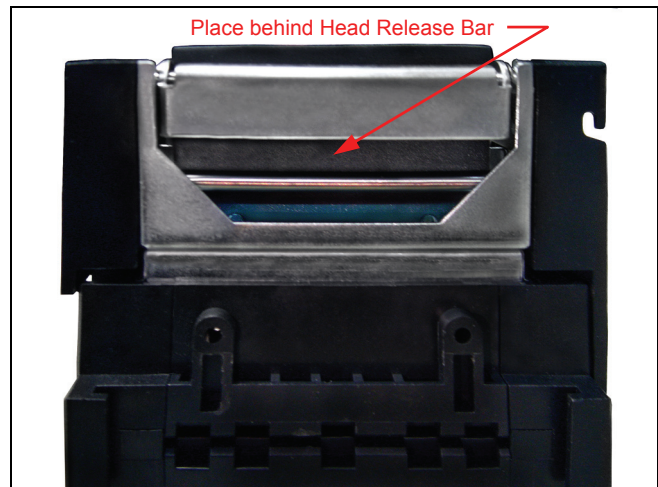


Figure 3. Passing Barrier behind Head Release Bar



Notification No.:	20100218	Revision: 1.0	Page: 3 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Resolution (Continued):

With the upper portion of the Barrier Card flush against the front of the CPU Tray, slide it behind the Circuit Board components and down flush to the CPU Board surface (See Figure 4).

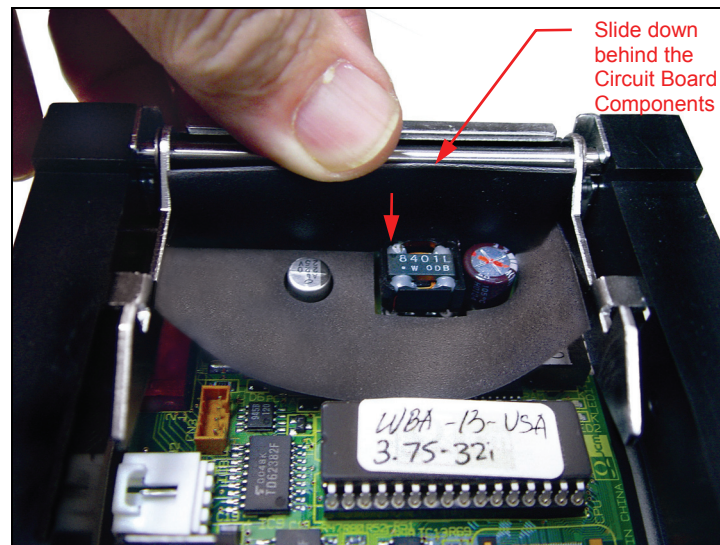


Figure 4. Sliding Barrier Behind Circuit Board Components



Notification No.:	20100218	Revision: 1.0	Page: 4 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Resolution (Continued):

Be sure that the flat sides of the Barrier are tucked beneath the left and right side Catch Bars located on each side of the Circuit Board (See Figure 5 & Figure 6 respectively).

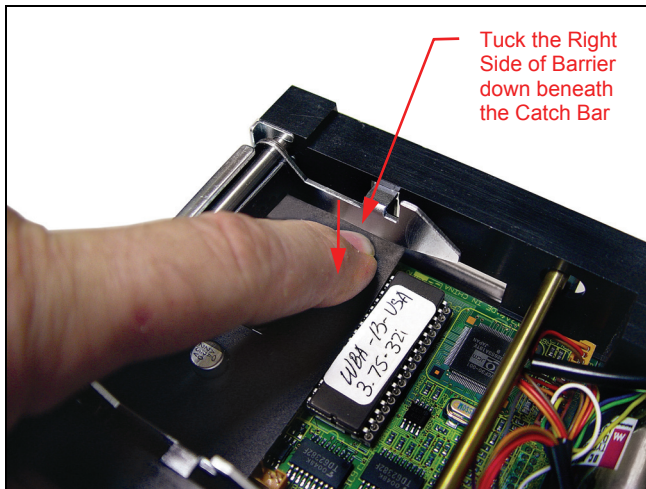


Figure 5. Tucking Right Side of Barrier Down

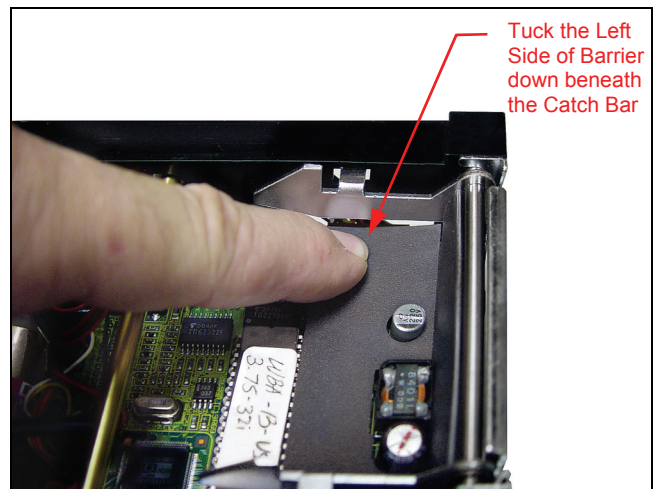


Figure 6. Tucking Left Side of Barrier Down



Notification No.:	20100218	Revision: 1.0	Page: 5 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Resolution (Continued):

Slide the Barrier forward so that the pre-cut holes in the Barrier line up with the two Capacitors and Coil located on the PC Board (See Figure 7 & Figure 8 respectively).

Use your thumbs to push the upright portion of the Barrier under the round Rod portion of the Transfer Release Mechanism. This action will lock the Barrier into place and prevent it from dropping down or being removed.

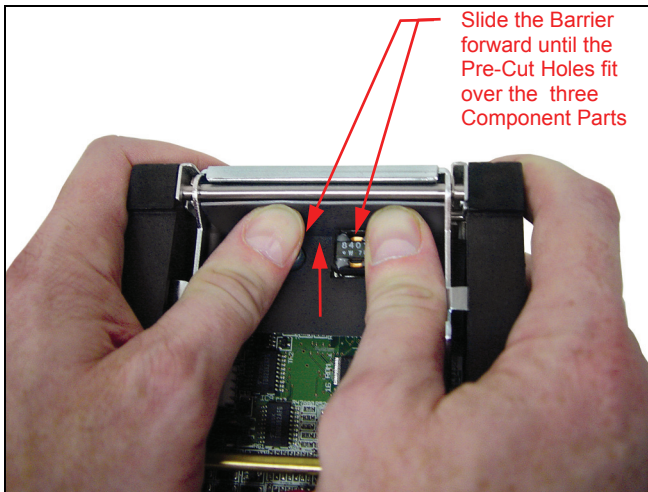


Figure 7. Aligning Barrier Pre-Cut Holes

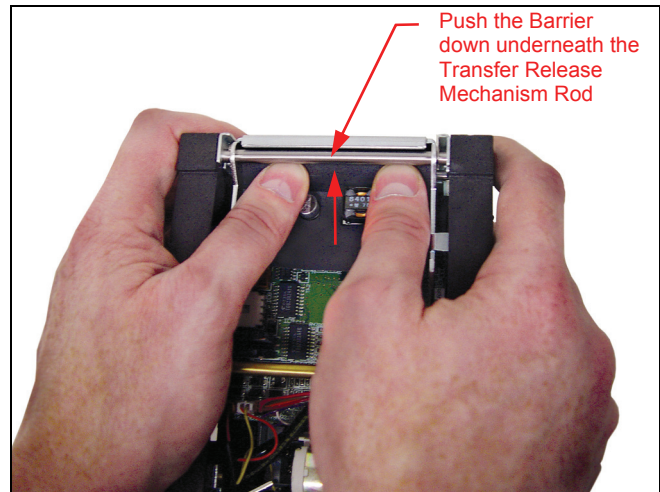


Figure 8. Pushing Barrier Under Rod



Notification No.:	20100218	Revision: 1.0	Page: 6 of 6
Release Date:	Feb 18, 2010	Effective Date:	Feb 18, 2010
Notification Status:	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Mandatory	<input type="checkbox"/> Announcement
Classification:	<input type="checkbox"/> Firmware	<input checked="" type="checkbox"/> Hardware	<input type="checkbox"/> Policy/Procedure
Description:	IGT Barrier for WBA Validator CPU Board		
Hardware:	WBA All Models		
Interface:	n/a	Check Sum:	n/a
Firmware Version(s):	n/a	CRC (seed = 0000):	n/a

Resolution (Continued):

Figure 9 illustrates how the Barrier should look after it is fully installed.

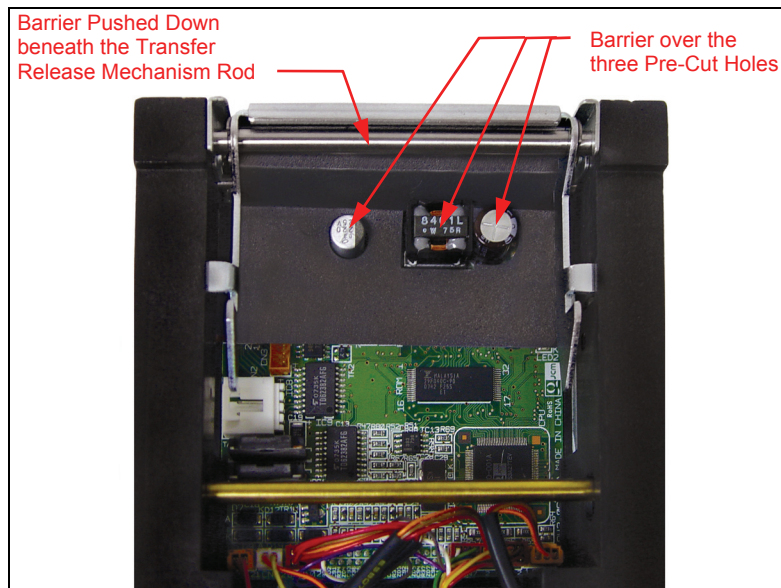


Figure 9. Final Barrier Card Placement

Note:

IGT has extended availability of this Barrier Card Part. For information concerning obtaining these CPU Circuit Board Barrier Cards, contact your local IGT Representative.



Customer Notification

