

Date: **11-Oct-2023** | JG Number: **JG23053**

Part Name: **Blynko Standard Block** | Part Number: **Blynko Standard Block** | No. Of Cavity: **32**

**JADE**  
MOLDS
**Mold Summary**

<input type="checkbox"/>	<b>Current 3D Model</b>	: See Page 2
<input type="checkbox"/>	<b>Current 2D File</b>	: See Page 2
<input type="checkbox"/>	<b>Cavities Qty</b>	: 32
<input type="checkbox"/>	<b>Mold Class</b>	: 103
<input type="checkbox"/>	<b>Mold Number</b>	: JG23053
<input type="checkbox"/>	<b>Runner System</b>	: Hot runner into cold runner sub gate
<input type="checkbox"/>	<b>Mold Construction</b>	: 2 Plate Mold
<input type="checkbox"/>	<b>Steel</b>	: Inserted or In Solid
<input type="checkbox"/>	<b>Cavity</b>	: H13 48-50 Rc Hardness
<input type="checkbox"/>	<b>Core</b>	: H13 48-50 Rc Hardness
<input type="checkbox"/>	<b>Stripper Plate</b>	: H13 42-44 Rc Hardness
<input type="checkbox"/>	<b>Mold base steel</b>	: S50C
<input type="checkbox"/>	<b>Mold Features</b>	: Parting Locks, Pry bar slots, Safety Strap, Shot Counter

Is a warning plaque required due to special mold functions?

8/11/2023
JadeMolds.com | All Information Herein Is Confidential
8

Do the hardness photos match the DFM hardness spec ?

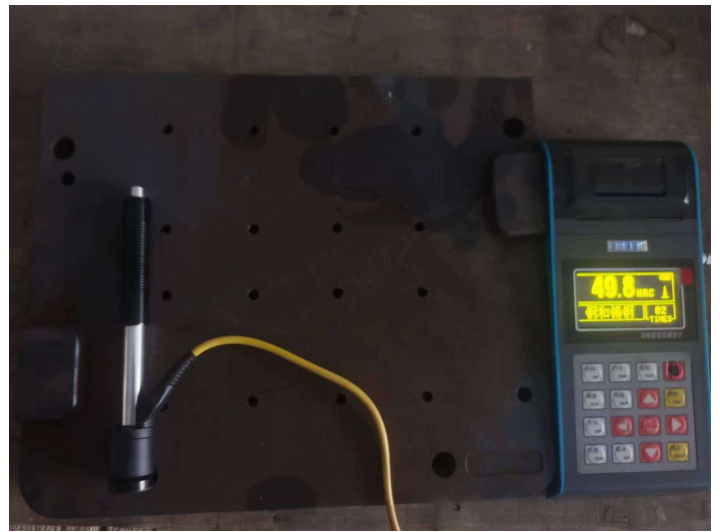
Yes

A Side



B Side





Slider	Lifter	Sub-Insert
--------	--------	------------

*NOTE: This report is auto generated from the Jade Molds QC App. If **Slider, Lifter, or Sub-Insert sections are empty** it is most likely that those hardness tests are not applicable to this mold. If you feel this is an error advise the project team to double check their hardness data for this mold.*