

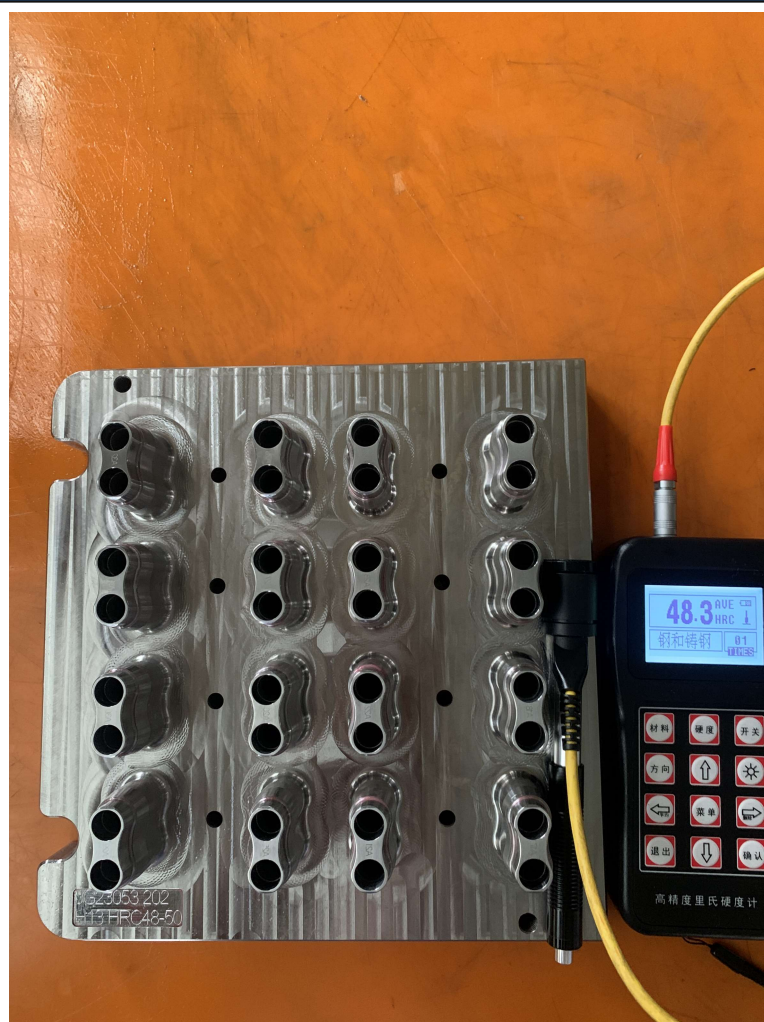
Date: **11-Oct-2023** | JG Number: **JG23053**

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

A Side



B Side

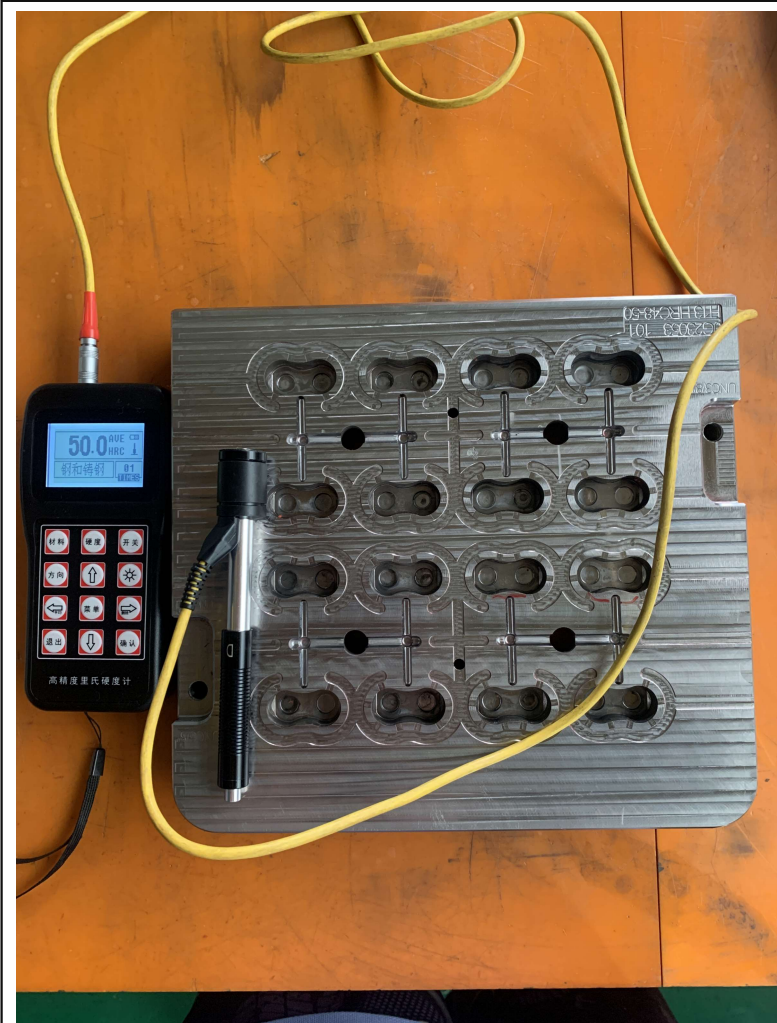




A Side

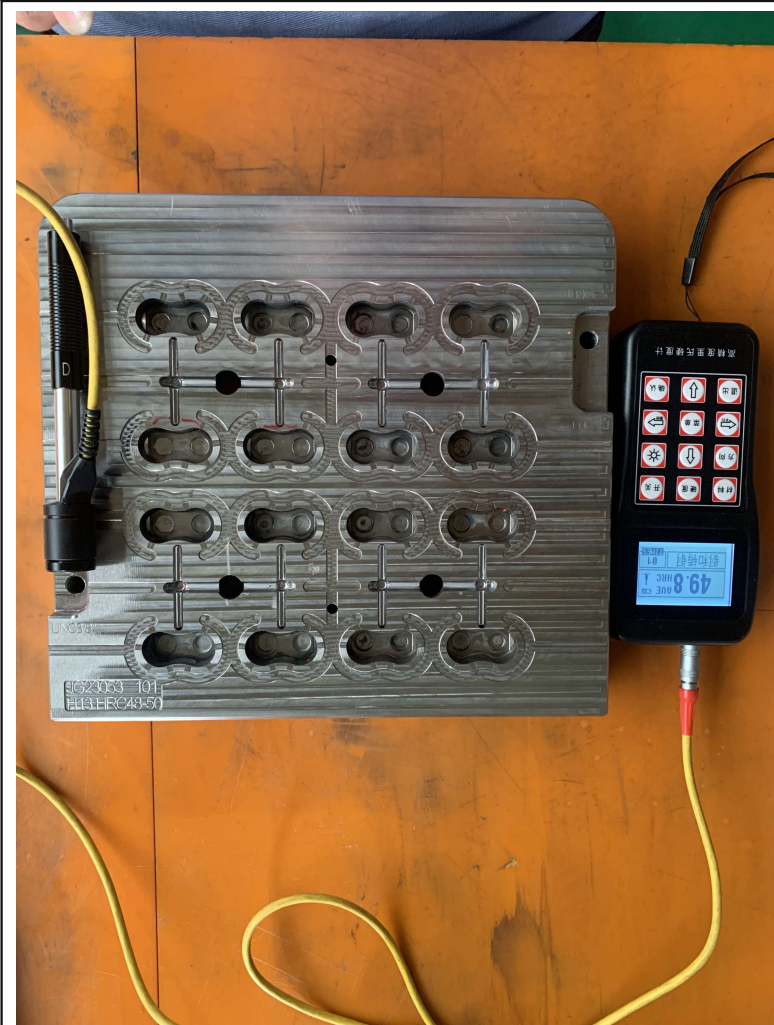


B Side




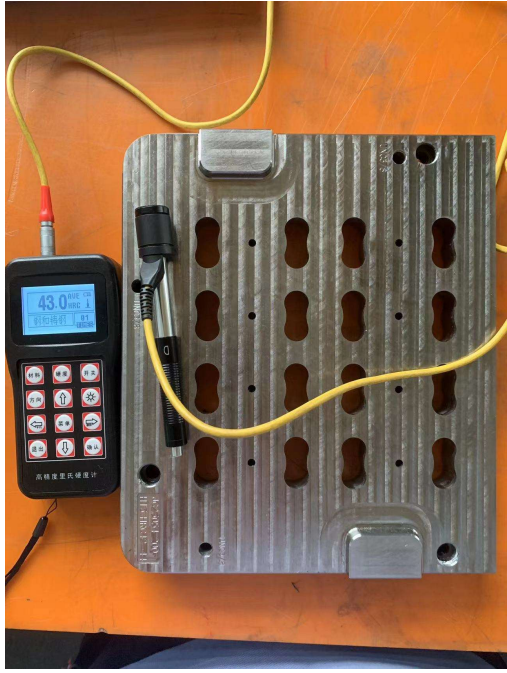
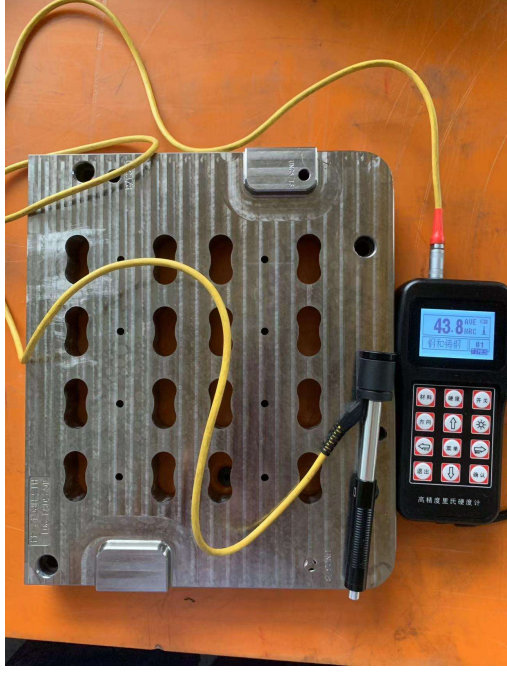


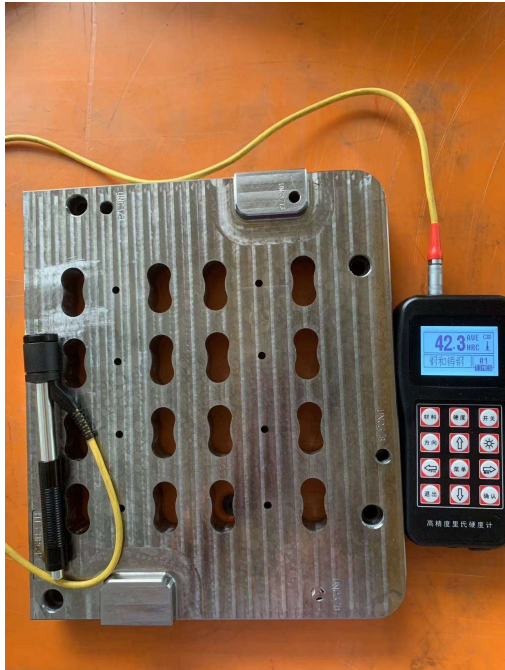
A Side



B Side



Sliders	Lifters	Sub-Inserts
		 A digital depth gauge is positioned on a metal plate with a grid of holes. The gauge's display shows a reading of 42.5mm. A yellow cable is connected to the gauge, and a black probe is visible on the right side of the plate.
		 A digital depth gauge is positioned on a metal plate with a grid of holes. The gauge's display shows a reading of 43.0mm. A yellow cable is connected to the gauge, and a black probe is visible on the left side of the plate.
		 A digital depth gauge is positioned on a metal plate with a grid of holes. The gauge's display shows a reading of 43.8mm. A yellow cable is connected to the gauge, and a black probe is visible on the right side of the plate.

Sliders	Lifters	Sub-Inserts
		

*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.*