



**WARNING:**  
CHOKING HAZARD – Small parts.  
Not for children under 3 yrs.

## *Unleash your Young Scientists!*

Unlike any balance you've ever seen in an elementary classroom, the new OHAUS Harvard Junior™ has the power to unleash the young scientist pent up in all your students. With its unique design, the Harvard Junior offers the combination of a colorful and inviting, plastic two-pan balance with the durability and accuracy of the more expensive Harvard Trip, by incorporating a precision-engineered metal beam and zero adjust compensator. The Harvard Junior is not only the most feature-rich balance in its class but it includes a free teacher-developed, classroom tested elementary activity guide focused on practical yet enjoyable activities that link science and math concepts, are standards-based, and utilize common items already found in your classroom or at home.

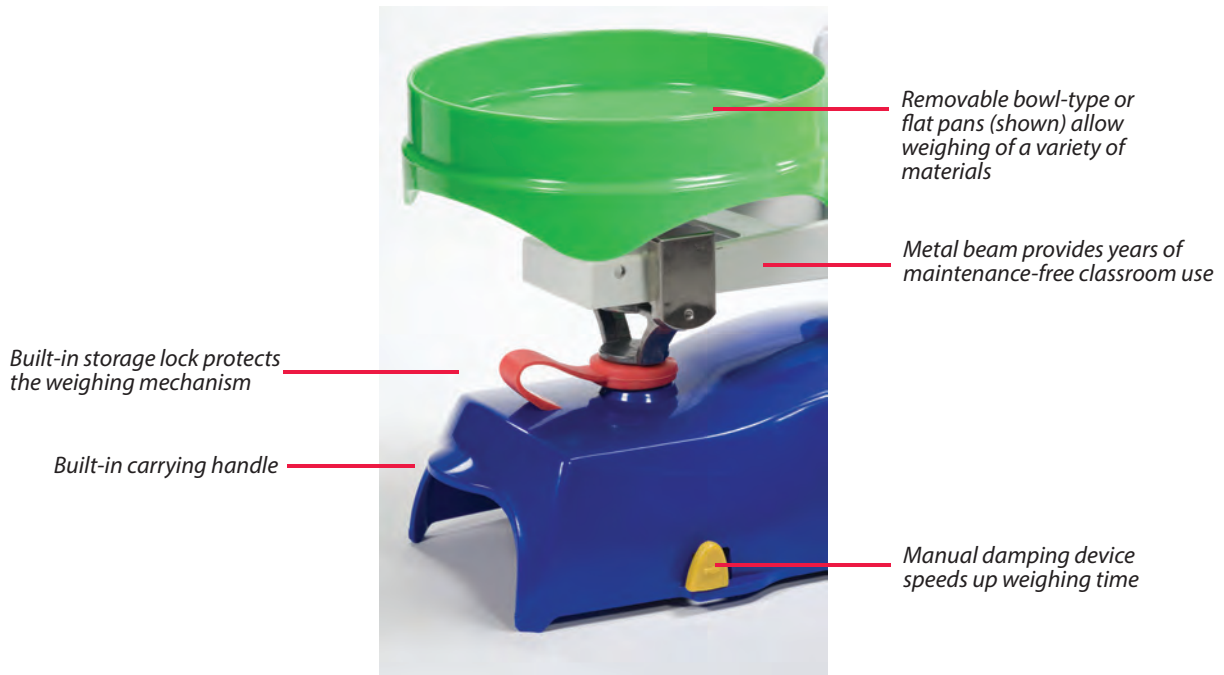
### *Standard Features:*

- Unique OHAUS design offers increased durability and superior accuracy employing a precision engineered metal beam for years of maintenance-free classroom use
- Dual style, interchangeable pans allow for a broader range of objects to be weighed including a flat pan similar to the OHAUS Harvard Trip and a bowl-type pan for use in weighing round objects
- Stackable on either platform to maximize storage space when not in use
- A built-in transportation/storage lock helps to protect the longevity of the Harvard Junior by eliminating oscillation and preventing unnecessary wear when the balance is being delivered to your classroom or while stored during non-use
- Includes a free teacher developed, standards-based activity guide with background information and assessments

# HARVARD JUNIOR™ Mechanical Balance

Model	HJ2001
Capacity	2000g
Readability	0.5g
Mass Set	Included, 8pc, Metal (2-100g, 2-50g, 2-25g, 2-10g)

## Standard Features:



Includes an 8-piece, metal mass set



Stack your balances to maximize storage space when not in use!

i0774441\_A, 20190727 © Copyright OHAUS Corporation

