





The triple beam that truly has it all!

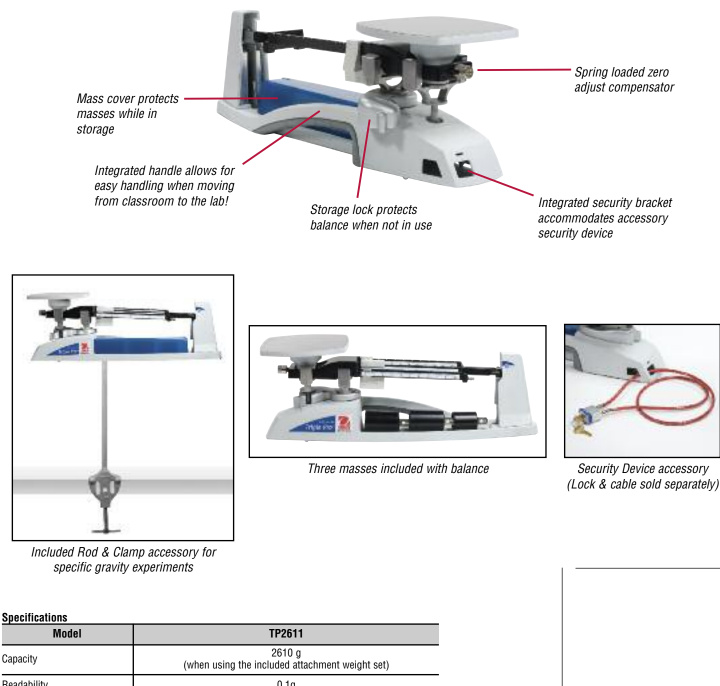
Accurate, dependable and stylish; the OHAUS Triple Pro[®] mechanical balance offers it all: The superior quality and durability you've come to expect from OHAUS, plus all the extras to satisfy every classroom activity requiring a balance. Just like the original Triple Beam balance from OHAUS, the Triple Pro balance gives you the confidence to know you have the accuracy and convenience of a toploading balance while allowing your students to gain hands-on experience through manipulation of the poises, attachment weights and the rod & clamp assembly (all included). The OHAUS Triple Pro balance is the perfect learning tool to help students visualize mass measurement principles and to emphasize a hands-on approach to learning.

Standard Features Include:

- Unique, easy grip carrying handle is ergonomically designed and perfectly balanced to allow for effortless movement around the classroom
- Two security features are included to prevent theft; a security loop and a Kensington-type lock (cables sold separately)
- Includes a convenient on-board storage compartment for the included attachment weight set
- A built-in transportation/storage lock helps to protect the longevity by minimizing wear on the knives and bearings, and reducing the possibility of bending the damper vane
- Includes rod & clamp assembly for below-balance weighing (specific gravity determination)
- Backed by an incredible 10 year limited warranty that only OHAUS can provide

Triple Pro[®] Mechanical Balance

Standard Features:



1 5	(when using the included attachment weight set)	
Readability	0.1g	
Calibrations: Front beam Middle beam Rear beam	10 g x 0.1 g 500 g x 100 g 100 g x 10 g	
Stainless steel plate platform	5.8 x 5.8 inches / 14.73 x 14.73 cm	

Accessories	Ohaus Number
Security device for loop	76288-01
Security device for Kensington slot	470004-010
Replacement attachment weight set	707-00
Replacement rod & clamp assembly	183-00

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