



Created to withstand daily student use, Adam Equipment's patented TBB triple beam balance offers the best value for teaching mass measurement concepts. With rugged construction and security slot to prevent theft, the durable TBB is ideal for classroom environments. Other features include sturdy tripod legs for density measurement, weigh-below hook, magnetic damping for faster stability, notched and tiered graduated beams with center reading, and holders for storing extra weights.

## A reliable, classic balance for performing mass measurement



### Features

- Optional hook enables below-balance weighing
- Security slot for optional Kensington-type lock and cable to help prevent theft
- Large, grade 304 stainless steel pan allows swift cleaning
- Magnetic damping slows pointer movement for faster readings
- Notched, tiered, graduated beams ensure positive positioning and accurate reading of results
- Storing space for weights included
- The TBB 2610T is equipped with a 225g tare range.

### Applications

- Weighing

### About ADAM:

For more than 40 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

Model	TBB 610S	TBB 2610S	TBB 2610T
Capacity	610g	2610g	2610g
Readability	0.1g	0.1g	0.1g
Pan Size	152mm ø		
Weighing Units	g		
Stabilization Time (sec)	3		
Calibration	External calibration		
Display	Graduated beam with 7mm -high digits		
Housing	Die-cast aluminum		
Overall Dim.	550x110x160mm (wxdxh)		
Net Weight	1.7kg	2.7kg	

## Accessories

Item number	Description
700100211.....	Hard carrying case with lock
700100046 .....	Kensington-type lock and cable
700660290 .....	Calibration certificate

## Key Accessories



### Hard Carrying Case

Solidly constructed with stainless steel corners, the case contains soft foam cushioning to protect the balance or scale. A shoulder strap is included, and the case is lockable.



### Kensington-type lock and cable

The security lock and cable fits the built-in lock attachment on balances and scales, and loops around an object to secure your balance in place. The flexible steel cable is difficult to cut, and the combination lock allows users to choose a combination number for added security.

Supplied by