

# INTRODUCING THE NEW TEST N' TOSS™ DISPOSABLE TEST TUBE RACK FROM WHITNEY PRODUCTS



New Test n' Toss™ Disposable Test Tube Rack — Low-cost convenience for the lab

**test n' toss**<sup>™</sup>  
Disposable Test Tube Rack

Now, you can hold, transport,  
store, refrigerate, incubate,  
and dispose of test tubes,  
all in one convenient unit.



## Transport/EMS

Unique design  
encloses tubes  
completely for  
safe and simple  
transport

Spill-resistant and  
stacks for storage,  
incubator, or refrigerator



## Test n' Toss™ Disposable Test Tube Rack

<b>Reorder number:</b>	18710
<b>Description:</b>	Test n' Toss™ Disposable Test Tube Rack
<b>Size:</b>	Each rack holds eighty 16 x 100 mm test tubes
<b>Quantity:</b>	Carton of 10 half-shells and dividers, makes 10 open racks or 5 covered, stackable racks
<b>Dimensions:</b>	Open rack: 11" L x 9" W x 3" H Covered rack: 11" L x 9" W x 5" H
<b>Shipping weight:</b>	3 lbs.



Whitney Products, Inc.

The Test n' Toss™ disposable test tube rack is perfect for clinical labs, hospitals, research labs, reference labs, EMS, even physician offices and alternate care sites. The Test n' Toss™ designed with the lab professional in mind, holds up to eighty 16 x 100 mm tubes in a leak-resistant plastic shell to contain spills, and is inexpensive enough to dispose of when contaminated. Clear walls allow you to see rack contents.

As an option, use a second shell as a cover, completely enclosing contents for transport or storage and allowing racks to be stacked. Uniquely designed divider shelves can be used singly or in pairs for extra tube stability.

**Features and Benefits:**

- **Economical** – Less expensive than standard test tube racks.
- **Disposable** – Can simply be discarded when contaminated, in accordance with local regulations.
- **Transportable** – Can be used to transport samples when assembled with optional cover.
- **See-Through** – Clear construction allows visibility of contents.
- **Leak-Resistant** – Enclosed base contains drips and spills, keeps work area clean.
- **Closable** – Encloses samples and prevents spills when assembled with optional cover.
- **Stackable** – When closed, can be stacked to save on storage, incubator, or refrigerator space.
- **Refrigeratable** – Can be refrigerated to 0° F (-18° C).
- **Incubatable** – Can be incubated to 140° F (60° C).



*You'll wonder how you ever managed <sup>your lab</sup> without us.™*