

test n' toss™

Test Tube Transport System

Item 18810: Test n' Toss Transport Racks

For use with Test n' Toss Transport Cartons (sold separately)

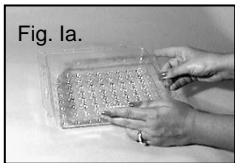
INSTRUCTIONS FOR USE

Thank you for buying the Test n' Toss™ Transport System, the innovative system for storing and transporting test tubes.

This carton contains enough Transport Racks to make 10 covered racks of 80 test tubes each, ready for transport in Test n' Toss Transport Cartons (sold separately). **IMPORTANT: This product is designed for use with up to 80 tubes (such as swab tubes) containing—on average—3 ml of free liquid or less, a total of no more than 250 ml of free liquid total.**

Carton contents:	<u>Quantity</u>	
	20	Test n' Toss test tube rack half-shells (10 for bottoms, 10 for lids)
	10	Upper Divider Sheets (larger)
	10	Lower Divider Sheets (smaller)
	10	Absorbent sheets for 250 ml of free liquid
	10	Zip-closure bags (secondary containers) with biohazard markings
	1	Instructions for Use

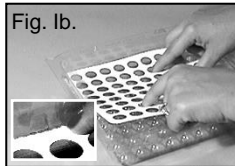
Phase I. Assembly and Filling of Rack



1. Remove single half "shell" from carton.
2. Place open side face up on counter. (Fig. Ia.)



4. Take one cardboard Upper Divider Sheet (larger) from carton. Do NOT tear off perforated edge. Place divider on top of shell, and snap down over edge tabs until secure. (Fig. Ic.)

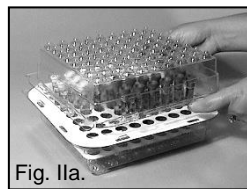


3. Take one cardboard Lower Divider Sheet (smaller) from carton. Insert this divider on lower "step" inside shell and lock in place under side "wedges". (Fig. Ib.)

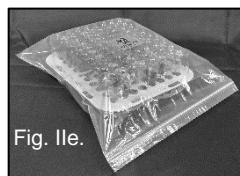


5. Insert test tubes through divider holes, centering the bottom of each tube in the shell indentations. (Fig. Id.)

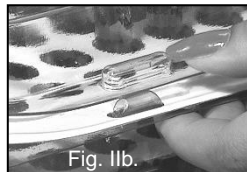
Phase II. Preparation for Transport



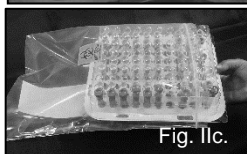
1. When rack is as filled as required, remove second half "shell" from carton to use as cover.
2. Place open side of cover down on top of lower shell. (Fig. IIa.)



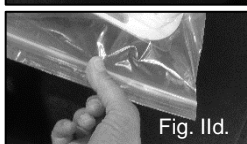
7. Test n' Toss Transport Rack is ready to be placed in Transport Carton. (Fig. IIe.)



3. Align tabs and press together until snapped closed. (Fig. IIb.)
4. Take zip closure biohazard bag from carton. Verify that bag has an absorbent sheet inside.



5. Place closed rack into bag, short side first, on top of absorbent material. (Fig. IIc.)



6. Close zipper on bag. (Fig. IId.)

! CAUTIONS:

These racks are NOT puncture resistant and should NOT be used for discarding of contaminated sharps.

These racks are NOT high-temperature resistant and are NOT designed for use in an autoclave. Do not use above 140° F (60° C.)

Reorder Number: 18810

Test n' Toss Transport Racks Carton of 10
For use with Test n' Toss Transport Cartons (sold separately)



Whitney Medical Solutions
Real Solutions for Real Problems™
NILES, IL 60714 U.S.A.
PHONE: 1-800-DEVICES
www.whitneymedicalsolutions.com