

# High-Performance Carrying Cases from Taylor

## HARD CARRYING CASES

**H**ard-sided carrying cases are designed to transport your TTi® Colorimeter and associated water-testing supplies securely, while withstanding years of use under harsh conditions. The shell is made of polypropylene plastic that won't dent or crush; it also offers excellent resistance to test reagents, water treatment chemicals, and UV degradation due to constant exposure to sunlight. There are no metal parts that can rust. Its rugged construction includes a waterproof, airtight, neoprene O-ring seal along the perimeter and a second gasket around the meter cavity for extra protection from vapors and liquids. A closed case can safely be exposed to salt water or left in the rain. Two holes in the rim accept standard padlocks so you can secure your valuables.



#9502 hard carrying case

contents sold separately



#9504 hard carrying case

### 9502 and 9504

- hold one TTi Colorimeter
- can store up to 12 colorimeter tests in their color-coded packs or 36 individual 2 oz. liquid reagents
- adjustable utility compartment to store labware and accessories
- 20" wide x 15-5/8" deep x 5-1/2" high
- weighs 11 lbs.

### 9503

- general utility compartment in the center to hold testing devices (not a TTi Colorimeter)
- can store up to 36 individual 2 oz. liquid reagents in side sections
- additional compartments to store labware and literature
- 20" wide x 15-5/8" deep x 5-1/2" high
- weighs 11 lbs.

### 9506

- holds one TTi Colorimeter
- can store eight .75 oz. reagents, two 10-gram powder vials, two colorimeter test cells, and a pipet
- 10.75" wide x 9" deep x 7" high
- weighs 3 lbs.



#9503 hard carrying case



#9506 hard carrying case

## SOFT CARRYING CASES

### 7146

- holds one TTI Colorimeter
- heavy-duty 600 denier polyester
- sized to fit the rigid foam insert the colorimeter originally ships in
- will **not** accommodate reagents

### 7145

- saddlebag for hard carrying cases
- store laptops and other accessories
- water-resistant
- easily detaches and can be used as a computer bag or briefcase
- padded shoulder strap

## CUSTOMIZABLE CARRYING CASE

This durable carrying case securely holds the contents of several field test kits, including 2 oz. bottles of Taylor reagents for drop-count and color-matching tests as well as Midget™ or Slide™ color comparators, plus sample tubes, test cells, flasks, important paperwork, and your favorite portable meter.

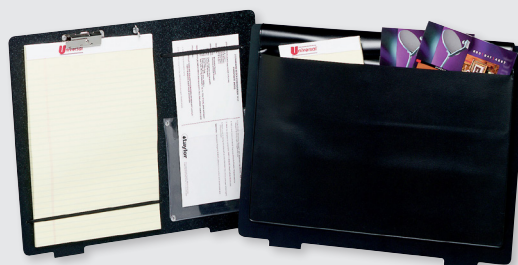
### 9352

- stain- and scratch-resistant casing of blow-molded, high-density polyethylene is easy to clean and won't dent
- fits in car trunk: 18-1/2" wide x 8" deep x 15-3/4" high
- roomy interior permits customization by user
- contents secured by rigid foam inserts and a removable divider that doubles as a document holder (**#9600**)
- fold-down handle
- lockable nickel-plated steel latches
- raised feet for stability when standing upright
- recessed area for user's ID label
- weighs 5 lbs.

▼ #7146 soft carrying case (sold separately)



▲ #7145 saddlebag (sold separately)



▲ #9600 removable divider  
On one side, a clipboard;  
on the other, a roomy vinyl  
pouch. (sold separately)



▲ #9352 customizable case (sold separately)

## RIGID FOAM INSERTS FOR 9352 CASE

Made from closed-cell, water-resistant polyethylene foam, these inserts come in eight different configurations and can all be further modified by the user as needed.

### 9352-1T

Top insert, uncut

### 9352-2T

Top insert, partially precut for typical labware

### 9352-3T

Top insert, partially precut to hold Myron L TechPro™ (or other) meter and four solutions, syringe filtration system\*, demineralizer bottle, and more

### 9352-1B

Base insert, uncut

### 9352-2B

Base insert, precut for 63 2 oz. reagent bottles

### 9352-3B

Base insert, precut for six Midget comparators, syringe filtration system\*, and 42 2 oz. reagent bottles

### 9352-4B

Base insert, precut for five Slide comparators and 45 2 oz. reagent bottles

### 9352-5B

Base insert, precut for six Midget comparators and 48 2 oz. reagent bottles

\* Note: Slide color comparators compensate for color and turbidity in the sample water. Midget comparators do not. When Midget comparators are employed to analyze water with colloidal color and turbidity, the water must be filtered first for an accurate reading to be obtained. Taylor offers a syringe-type filter system for this purpose [60 mL syringe is part #6247; filter holder is part #6249; 100-pack filter discs is part #6248 (5.0 µm), #6257 (2.5 µm), or #6261 (.45 µm)].