

Taylor's 9352 Series Carrying Case & Inserts

INTRODUCTION

If you'd like to assemble a customized test kit, need dedicated testing space, or are simply looking to replace a carrying case that's seen better days, we can help. 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.

FEATURES

- Attaché-type design in black projects professional appearance.
- Stain- and scratch-resistant casing of blow-molded, high-density polyethylene is easy to clean and won't dent.
- Weight: only 5 lbs.
- Fits in car trunk: 18-1/2" wide x 8" deep x 15-3/4" high.
- Durable polyethylene pin hinge for longer life.
- Fold-down plastic handle lies flush during transport.
- Nickel-plated steel latches lock for security.
- Raised feet on bottom provide stability when standing upright.
- Recessed area for user's ID label.
- Roomy interior permits customization by user.
- Contents secured by rigid foam inserts and a removable divider that doubles as a document holder

CARRYING CASE

9352

Deluxe carrying case with divider flap/document holder only (choose top and base inserts from list at right).

9600

Replacement divider flap/document holder (see photo on reverse).

RIGID FOAM INSERTS

- Made from closed-cell, water-resistant polyethylene foam.
- Your choice of precut storage configurations.
- Precut holes can be modified by user as needed.
- Plenty of room to cut additional spaces in foam for meters and other testing equipment. All you need is a sharp knife.



9352 case with 9352-2T and 9352-2B inserts keeps your field tests organized and easy to transport between service calls. (White areas indicate where foam is precut. Divider flap/document holder has been removed for unobstructed viewing.)

- Replacement foam inserts available separately. Select from the following:

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

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)].



the most trusted name in water testing

Taylor Technologies, Inc.
410-472-4340
800-TEST KIT (837-8548)
www.taylortechnologies.com

ISO 9001:2008 Certified



9352 Case: note the fold-down handle, lockable steel latches, raised feet for stability, and recessed area for user's ID label.



Case contents are secured by a removable divider that doubles as a document holder (9600). On one side, a clipboard; on the other, a roomy vinyl pouch.



9352 Case with 9352-2B (divider flap/document holder removed for unobstructed viewing): This base insert will hold 63 2 oz. reagent bottles (white areas indicate precut foam). Choose this configuration if you perform drop-count titrations.



9352 Case with 9352-4B (divider flap/document holder removed for unobstructed viewing): This base insert will hold five Slide liquid-to-liquid color comparators and 45 2 oz. reagent bottles (white areas indicate precut foam). Choose this configuration if you perform colorimetric tests with Slide comparators as well as drop-count titrations.