



# **Industrial-Quality Cases**

These heavy-duty cases are designed to be used in place of large wooden cases when portability is desired. The recessed latches provide protection insurance for your weights.

# **Black Thermoformed Cases - PN 156989, 156285 and 156284**

- Excellent for transporting weights
- Recessed, heavy-duty latches confidently secure contents
- Ergonomic handles retain preferred treatment of weights
- · Metal hardware resists natural wear and tear
- Special case cuttings are required for heavy duty cases at an additional charge

# **Black Injection-Molded Watertight Case - PN 158121**

- Designed for custom weight sets
- Ergonomic top-mounted handle provides ideal weight positioning
- Interior is custom-molded to the weights to be stored



# **Medium-Duty Cases**

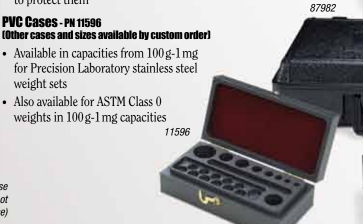
Medium-Duty Cases are primarily used for manually transporting test weights as they effectively absorb shock and resist changes in environment.

#### **ABS Plastic - PN 11531, 11534 and 11572**

- ABS plastic is considered superior for its strength, gloss, and electrical insulation properties—an excellent choice for encasing weights
- All metal hardware establishes the security of your weights
- Top-mounted handle makes transporting the weights effortless
- Custom-cut foam inserts are used for insulating between the weights
- Three sizes available

# **Wooden Cases - PN 34645 (Other cases and sizes available by custom order)**

- Walnut-constructed and felt-lined
- Built-to-order and designed specifically for our weight sets
- Not available as an accessory purchase
- Available in 5 kg-20 kg capacities
- Secured by hinged latches
- Case keeps weights free of dust and contaminants
- Protects your weights in storage and during transportation
- Cases should be packed in an external box during shipping to protect them



# Safeguarding Your Investment

# Light-Duty/Single Weight Cases

Light-Duty/Single Weight Cases can be used for storage and shipping smaller capacity weights within additional materials.

#### Plastic - PN 87982

- Light-duty plastic cases are used for shipping lighter capacity weights—typically single weights not exceeding 5lb
- Plastic hinges, latches, and side mounted handle keep this case extremely lightweight and portable
- Uncut foam is included while custom-cut is available for an extra charge
- Custom-cut foam insert protects each weight from impact during transport

#### **Leatherette - PN 69229, 69492 and 69228**

- · Secure storage of single weights with snap lid
- Considered light duty and used for storage and shipping
- Leatherette is a non-porous material—ideal for weight protection
- Three sizes of leatherette cases available

#### **ACTVIC: Clean Room - PN 89179, 89180, 89181 and 89182**

- Ideal for all clean room environments
- Tough, clear acrylic protects your valuable investment
- Provide compliance for stringent clean room requirements
- Not recommended for shipping, developed exclusively for storage

# • Available as an accessory only 158121 89180 89179

# Guidelines for Selecting a Case

- Find the diameter, height, and total mass of the weights that will need a case
- Review case dimensions to determine best fit
- Note weight limits of the case and choose accordingly

# Things to keep in mind:

- Foam needs 0.5 inches between weights and edge of case
- Always select the smallest case best fitting your need
- Weights should always be stored and transported in the upright position
- The shoulder edge of the weight should be level with the foam insert
- Some cases are recommended for storage only and should not be used for shipping

# **Gloves**

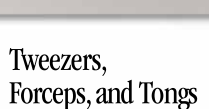
# Cotton - PN 11714

- · Essential tool for proper weight-handling
- Proper protection for preventing hand residue
- Residue can throw off a weight's calibration and certification for accuracy
- Rice Lake recommends using cotton gloves to handle all precision weights

#### Plastic - PN 11773

- Keep dirt and residue off your weights
- · Economical
- Disposable
- Convenient
- Help maintain the integrity of your weights

11714



11711

# Tweezers 140 mm - PN 152414 and 220 mm - PN 157109

Rice Lake is offering new straight tip tweezers that provide premiumhandling capability. With their plastic carbon fiber tips, these tweezers effectively grip delicate weights without scratching.

WEIGHT CASES AND ACCESSORIES

# **Plastic Tweezers - PN 11711**

For use with weights 100g or less, our plastic tweezers keep oil and dirt residue from hands from transferring to your delicate weights. Economical and lightweight, these tweezers are an essential accessory to have on hand.

# **Metal Tweezers - PN 65640**

These are Rice Lake's most economical metal tweezers. Because plastic forceps and tweezers cannot securely grip delicate leaf (milligram) weights, Rice Lake recommends carefully using metal tweezers for leaf weights, as improper application can easily damage them.

# Forceus 4.75 in - PN 50035

These plastic forceps are recommended for lifting smaller capacity weights from 200 g to 500 g. Plastic is gentle on your weights and lightweight for the user.

#### Tong Assembly - PN 50000

The tong assembly is designed to lift weights over 5 kg.

# Transfer, **Custom Weight Carts**

Designed for use over smooth, level surfaces, Rice Lake weight carts give your weights the ultimate ride. Easily move and store especially large weights without strain or discomfort. We feature two standard capacities, carts for 50 lb and those for transporting weights up to 1000 lb. Rice Lake specializes in customization services for any capacities you may require.



## Metal Handle - PN 11712

The covered U-shaped lifting design of the metal handle lifter provides protection to the weight while giving the user ease of lifting and transporting safely and securely. Specifically

designed for screw-knob design weights 5kg and larger, the metal handle lifter grips the weight while cushioning, ultimately helping to secure the weight during transport.

# OIML Lifter - PN 50037

For capacity weights 2 kg and 5 kg, the OIML lifter utilizes a double u-shape design to securely lift and hold OIMLclassified weights.

#### Plastic Bar - PN 11747

Used for lighter capacity (200 g-4 kg) screw-knob weights, the plastic bar accessory features slightly upturned arms to secure the weight during lifting and transportation.

50037

Your Rice Lake Weighing Systems distributor is:



11712