The Locker Man, Inc.

Problem?

No Problem.



AT LAST DELUXE RECESSED HANDLE SYSTEM

A revolutionary concept in locker handles!

The Locker Man[®]

DELUXE RECESSED HANDLE SYSTEM



To continue our years of successful leadership in the locker refurbishing industry, The Locker Man, Inc. has developed a Recessed Handle System that can be used in any style locker. Overnight, old broken lockers are retrofitted with the Handle. It eliminates the old latching system and the costly, time-consuming repairs that go along with it. This product has been designed with zero maintenance in mind.

Why Architects Specify The **Deluxe Recessed Handle System**

Architects choose the **Deluxe Recessed Handle System** because it offers them a variety of options to fit whatever project they are handling. The **Deluxe Recessed Handle System** is manufactured by an established leader in the locker refurbishing industry who stands behind a quality driven product. The Locker Man, lnc. is positive that architects will be completely satisfied when choosing this exciting new product.

By installing the **Deluxe Recessed Handle System**, old problematic lockers are modernized quickly and easily. Costly, on-going locker repairs are eliminated. Overall appearance of the lockers, and therefore the entire project, are dramatically improved with this clean looking, contemporary style handle. There is a 70-80% savings over the cost of complete locker replacement with years of maintenance-free duty ahead. Locker security is improved while vandalism is reduced because of the tamper-resistant design. The **Deluxe Recessed Handle System** is available in styles to suit all types of projects and facilities. The Handle comes in durable Lexan or powder-coated finishes. The exclusive, patent protected design of this Handle, is quiet, requires no lubrication, and will not rust or corrode.

Features & Advantages

TOTALLY MAINTENANCE-FREE

No screws to come loose, nothing to jam, twist or break off – eliminates locker handle repairs, reduces your maintenance budget dramatically!

SEAMLESS ONE-PIECE CONSTRUCTION

Eliminates tedious, complex ordering and storage of spare parts.

IMPACT AND TAMPER-RESISTANT

Made of die cast Zinc or heavy-duty molded Lexan with no visible fasteners and fully concealed slide bolt, to keep locker contents safe and secure.

ECONOMICAL LOCKER MAKEOVER

Refurbishes the appearance and security of your lockers for 25 percent of the replacement cost.

ON SITE FACTORY INSTALLATION

Experienced DELUXE factory technicians are professional and fast and will not disrupt daily school operations.

LOCK AND CLOSURE OPTIONS

Basic unit can be mounted for left or right closure, with combination lock handle, integral padlock or keyhole, for a variety of security requirements (optional welded backplate available for top-security locations).

SAFE FOR ALL AGE CHILDREN

Milled edges prevent cuts and scrapes from rough edges. Recessed design prevents locker handle injuries that can occur during rough-housing.

EASY QUIET OPERATION

Sized for comfortable handling and visibility, with smooth bolt action (especially on Lexan models).

SLEEK LINES WITH TEXTURED FINISH

Improve overall locker appearance and minimize fingerprints and grime. Lexan or Zinc construction are both durable and handsome.

DESIGN AND BUDGET CONSCIOUS

Five models of powder-coated or Lexan fit a variety of budgets and decor. Available in standard black or optional colors.

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Case Studies

A Southern New Jersey High School spent year after year enduring the ongoing battle of dysfunctional single tier hallway lockers. With the door and frame assembly still in good shape, all of the remaining parts became worn and broken over time. Entered the **Deluxe Recessed Handle System**! Within a matter of days, over 480 hallway lockers were transformed into new maintenance-free lockers.

A School District in Upstate New York contemplated spending needed budget dollars to purchase new lockers. They determined that except for the faulty handle and slide bar mechanisms, the existing lockers were in relatively good shape.

In comes The Locker Man, Inc. to install the **Deluxe Recessed Handle System**. Not only does their school now have contemporary style lockers, they also realized more than a 75% savings over the cost of replacement lockers and can count on a reduced maintenance budget in the years ahead.

These are just two examples of the many situations where the **Deluxe Recessed Handle System** has provided a cost-saving, quality alternative to an otherwise costly project.



Handle Options*



Metal Handle with Built-in Combo



Lexan Handle with Built-in Combo



Metal Handle with Padlock



Lexan Handle with Padlock

Color Selections**



- * These are four examples of the many options available when ordering your Handles. Each style comes in Powder-coated or Polycarbonate (Lexan) finishes with optional lock combinations.
- ** Custom colors are available for additional cost.

The Locker Man[®] DELUXE RECESSED HANDLE SYSTEM

Architectural & Engineering Specifications

GENERAL

- **1.01** Submittals of drawings will show details of mechanical configuration, dimensions and installation procedures.
- 1.02 Recessed Handle components shall be precision Die Cast from Zamack Zinc #3 Die Casting Alloy or precision injection molded using a UL-94 approved high heat and high strength engineering Thermoplastic compound.

1.03 Warranty

- a. The Recessed Handle System shall carry a 10 year warranty against defects due to workmanship.
- b. The Locker Man, Inc. reserves the right to modify or change it's material and specifications at any time in such manner as we may consider necessary, beneficial or advisable without prior notice.

PRODUCT SPECIFICATION ARTICLES

Metal Recessed Handle

- 2.01 a. All Recessed Handle components shall be Die Cast using Zamak #3 Zinc Die Casting Alloy.
 - b. The Recessed Handle shall be seamless and provide a usable opening of 3 ¼" x 3 ¼" with flanged edges and flush finish. All front visible surfaces shall have a textured finish to conceal fingerprints, grime, and dirt. All surfaces shall be smooth and free from burrs and rivets. No mounting hardware shall be exposed on outer surface.
 - c. The Slide Bolt shall be completely concealed from front and back to prevent unauthorized tampering. The Slide Bolt shall be tapered at an angle to draw locker door closed as Slide Bolt is engaged. Slide Bolt will operate freely and be interlocked with guides in a back cover to facilitate a smooth, quiet, positive action when engaged.
 - d. The Recessed Handle, Slide Bolt and Back Cover shall be highly resistant to forced cracking or breaking.
 - e. The Recessed Handle is standardly powdered-coated Silver. Additional colors are available.
 - f. The Recessed Handle shall accept the following: ZEPHYR and MASTER LOCK #1670 and #1671 built-in combination and/or manual locking dead bolt, #1654 and #1655 built-in combination automatic locking spring bolt, #1710 built-in key dead bolt, #'1714 built-in key spring bolt, #1502 regular, and #1525 key controlled combination padlocks. (Or The Locker Man, Inc. approved equivalents)
 - g. Symmetrical design of the Recessed Handle will facilitate easy mounting on left or right hand locker doors.

This product carries a 10 year warranty against defects due to workmanship; meets UL Code #94 for safety and fire retardancy; made in the U.S.A.

This product is protected by U.S. patent #5,000,494.

Please call us for more information or to assist you with your project specifications: 1 (800) 524-1291

3.01 Installation

 a. Existing handle and combination lock shall be removed. New Escutcheon plate shall be installed. Recessed Handle System shall be supplied and installed on existing locker doors.

An opening of 4" x 4" shall be punched using an hydraulic ram and die. Handle shall be attached to door in four positions using hardened inverted self-threader fastener, manufactured by TRVV. Fasteners are recessed into counter bores in the rear cover-plate to discourage tampering. Existing lock rod will be removed if possible - otherwise secured into it's open position, using a minimum of two (2) steel rivets.

Polycarbonate Recessed Handle

- 2.01 a. All Recessed Handle components shall be precision injection molded using a polycarbonate plastic compound that conforms to Underwriters Laboratories Code #94 Standards for safety and fire retardancy.
 - b. The Recessed Handle shall be seamless and provide a usable opening of 3 ¼" x 3 ¼" with flanged edges and flush finish. All front visible surfaces shall have a textured finish to conceal fingerprints, grime, and dirt. All surfaces shall be smooth and free from burrs and rivets. No mounting hardware shall be exposed on outer surface.
 - c. The Slide Bolt shall be completely concealed from front and back to prevent unauthorized tampering. The Slide Bolt shall be tapered at an angle to draw locker door closed as Slide Bolt is engaged. Slide Bolt will operate freely and be interlocked with guides in a back cover to facilitate a smooth, quiet, positive action when engaged.
 - d. The Recessed Handle, Slide Bolt and Back Cover shall be highly resistant to forced cracking or breaking.
 - e. The Recessed Handle Assembly is available in black as standard other colors optional.
 - f. The Recessed Handle shall accept the following: MASTER LOCKS #1670 and #1671 built-in combination and/or manual locking dead bolt, #1654 and #1655 built-in combination automatic locking spring bolt, #1710 built-in key dead bolt, #1714 built-in key spring bolt, #1502 regular and #1525 key controlled combination padlocks. (Or The Locker Man, Inc. approved equivalents.)
 - g. Symmetrical design of the Recessed Handle will facilitate easy mounting on left or right hand locker doors.

3.01 Installation

 a. Existing handle and combination lock shall be removed. New Escutcheon plate shall be installed. Recessed Handle System shall be supplied and installed on existing locker doors.

An opening of 4" x 4" shall be punched using an hydraulic ram and die. Handle shall be attached to door in four positions using hardened inverted self-threader fastener, manufactured by TRW. Fasteners are recessed into counter bores in the rear cover-plate to discourage tampering. Existing lock rod will be removed if possible - otherwise secured into it's open position, using a minimum of two (2) steel rivets.



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