Recognized as the authentic, enduring name in padlocks and security products, Master Lock® has set the standard for quality and selection for more than 90 years.

Building on this tradition, Master Lock has greatly expanded its commercial product line, especially for safety lockout and high security applications. Today, there are many good reasons to specify Master Lock padlocks for your applications:

**The broadest line:** Master Lock offers a full line of products for virtually any commercial, institutional, industrial security and safety application.

**Superior product quality:** All Master Lock products are built with the unmatched strength and durability that you’ve come to know and trust. Each lock is individually tested to ensure years of trouble-free operation, dependable performance and peace of mind.

**Controlled key security:** Allows you to establish a safe, secure and convenient locking system. Master Lock stands alone among padlock suppliers in (a) designing security into the padlock’s cylinder and operating key, and (b) providing key and installation database security management services as needed to assure the utmost in system integrity.

**Unmatched sales support:** Service and consultation is available to you both through our broad network of distributors as well as Master Lock’s experienced sales organization.

**Personal service:** Our inside customer service group stands ready to provide assistance to your call.

Prompt delivery to you: Direct from our stocking distributors, or alternatively, through one of Master Lock’s ISO-9001 certified facilities; our stock product distribution center or special product ‘Make-to-Order’ factory.

You can trust Master Lock for the products, security, support and service you need.

For more information, call us today at 1-800-308-9242 (1-800-227-9599 in Canada), or visit our web site at www.masterlock.com
Great Technologies

Button-Less Combination Change
No Buttons to Push. No Doors to Open. No Accidental Combination Changes.

The redesigned 1652 Series now features a patent-pending button-less combination change process that allows you to switch to the next combination without having to open the locker door! Sporting an all-new sleek dial design, this lock saves on overall maintenance time and prevents accidental combination change by overstuffed lockers.

BlockGuard® Anti-Shim Padlock Technology
Advances Padlock Security to the Next Level.

Leading the market with innovative security solutions, Master Lock® offers the patented BlockGuard® Anti-Shim Technology – the very best in shim deterrence for combination padlocks.

These enhanced combination locks deter shimming, a method of violating a lock by inserting a specially designed shim tool into its latch mechanism. BlockGuard® has unique flat latch technology that actually blocks typical shimming tools from opening the lock – deterring break-ins.

Master Lock exclusive BlockGuard® Anti-Shim Technology (U.S. Patent No. 8,099,985) is now available on Models 1502, 1525, 1572, 1585 and 2076.

Wrap Around Latch™ Technology
The Best Lock for Single Point Latch Lockers!

The patented model 1690, 1695MKADA, and 1790 built-in locks use the same technology as an automotive door lock system, utilizing slam shut operation combined with a rotating latch that wraps around the latch plate. Designed for Single Point Latch Lockers, these locks provide the most robust design and requires the least adjustment for proper operation (U.S. Patent No. 7,984,630).

Less Maintenance, More Security, Easy-To-Use

The lock latch can not be easily separated from the latch plate through horizontal or vertical prying. Latch hits side stop and bottom before disengaging. Can not come off latch plate!

Even in the case of ventilated lockers the 1690/1790 hold strong as the Wrap Around Latch™ prevents the use of shims and similar techniques for opening the door. Dead bolt latch automatically locks in position once the locker door is shut, preventing defeating the lock through attempts to move or shim the lock.

A wider operating range reduces the need for call backs or future maintenance adjustments. This saves your facility time and money. The 1690 design offers a much wider operating range.

View the 1652 Lock Videos at www.masterlock.com/school/video
View the BlockGuard® Video at www.masterlock.com/school/video
View the 1690 Video at www.masterlock.com/school/video
## Multi-User Built-In Mechanical Lock

<table>
<thead>
<tr>
<th>Locker Application</th>
<th>Supervisory Access</th>
<th>Resistance to Vandalism</th>
<th>Levels of Security</th>
<th>Multiple User Access</th>
<th>Ease of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal Latch (DB) 3670 Pg. 6</td>
<td>All - Single Point Latch Lockers</td>
<td>BEST Master Keyed Standard</td>
<td>BETTER Concealed Mounting</td>
<td>BETTER Manual Deadbolt Locking</td>
<td>BEST Designed for multi-use</td>
</tr>
<tr>
<td>Vertical Latch 1630 Pg. 11 1636MKADA Pg. 20</td>
<td>Lift Handle</td>
<td>BEST Master Keyed Standard</td>
<td>BETTER Concealed Mounting</td>
<td>BEST Automatic Deadbolt Locking</td>
<td>BEST Slam Shut</td>
</tr>
<tr>
<td>Wrap Around Latch™ 1690 Pg. 13 1695MKADA Pg. 20</td>
<td>Single Point Wrap Around Latch</td>
<td>BEST Master Keyed Standard</td>
<td>BETTER Concealed Mounting</td>
<td>BETTER Automatic Dead Locking, Wrap Around Latch</td>
<td>BEST/ BETTER Slam Shut or Manual Lock Option</td>
</tr>
<tr>
<td>Horizontal Latch 1652 Pg. 8 1654 (SB) Pg. 10 1670 (DB) Pg. 12 1676MKADA (DB) Pg. 20</td>
<td>All - Single Point Horz. Latch 1670/1676MKADA Single Point Horizontal Latch and Lift Handle</td>
<td>BETTER Spring Bolt and Dead Bolt Models</td>
<td>BETTER Manual Key Assignment and Retrieval</td>
<td>BEST Key Operated</td>
<td></td>
</tr>
</tbody>
</table>

## Built-In Combination

NOTE: All combination locks are 3 number combinations

| Vertical Latch 1630 Pg. 11 1636MKADA Pg. 20 | Lift Handle | BEST Automatic Deadbolt Locking | BETTER Multi Year Use with 5 Touch-of-a-Button Combination Changes Built in |
| Wrap Around Latch™ 1690 Pg. 13 1695MKADA Pg. 20 | Single Point Wrap Around Latch | BEST Automatic Dead Locking, Wrap Around Latch |
| Horizontal Latch 1652 Pg. 8 1654 (SB) Pg. 10 1670 (DB) Pg. 12 1676MKADA (DB) Pg. 20 | All - Single Point Horz. Latch 1670/1676MKADA Single Point Horizontal Latch and Lift Handle | BETTER Spring Bolt and Dead Bolt Models |

## Built-In Keyed

| Wrap Around Latch™ 1790 Pg. 15 | Single Point Wrap Around Latch | BETTER Master Keyed Optional | BETTER Concealed Mounting, No Exposed Parts |
| Horizontal Latch 1710 (DB) 1714 (SB) Pg. 14 | Single Point Horizontal Latch and Lift Handle | BETTER Spring Bolt and Deadbolt Models |

## Portable Combination

NOTE: All combination locks are 3 number combinations

| General Security 2076 Pg. 19 1502/1525 Pg. 16 1572/1585 Pg. 17 | Lockers with a Hasp | BETTER Master Keyed Optional | GOOD Single Lever Locking* |
| High Security 2002/2010 Pg. 18 | Good Hardened Shackle |
| BEST Single Owner/ User | BEST Dial Operated |

## Portable Keyed

| PushKey™ 2650 Pg. 22 | Lockers with a Hasp | GOOD Four Keys Included |
| High Security A1205 Pg. 23 | GOOD Hardened Shackle |
| General Security 3, 11 Pg. 23 | GOOD Push Key Cylinder Locking |
| BEST Dual Ball Locking | BETTER Manual Key Assignment and Retrieval |
| BEST Key Operated |

(DB) = Deadbolt  (SB) = Springbolt  = Various Colors Available  *BlockGuard® Anti-Shim Technology

4 Contact Your Preferred Distributor
The Master Lock® 1600 ADA Series and 1700 ADA Series Built-in Locks meet the United States Department of Justice “2010 ADA Standards for Accessible Design”. This Standard requires 5% of lockers meet ADA specifications. In addition, these standards state that operable parts, the locks, meet the following requirements:

- Shall be operable with one hand
- Shall not require tight grasping, pinching, or twisting of the wrist to operate
- Shall have a force required to activate of 5 lbf (22.2N) maximum

Master Lock ADA Compliant Locker Locks achieve these requirements through the use of a specially designed keyhead and the simple operation of the lock. The large flat keyhead makes the key easy to grip for those with extreme joint pain. For those with clenched fist dexterity, the flat keyhead fits securely between their fingers. The operation of the lock can be achieved by a simple bumping action to the ADA keyhead to both open and close the lock without the need of tight grasping, pinching, or twisting of the wrist.

Many of these locks are already in use in the field for ADA applications. As needs and requirements vary, please consult the local authority regarding use of any of these locks for a specific application.

### 1600 ADA SERIES BUILT-IN COMBINATION LOCKS WITH STUDENT KEY/ MASTER KEY

Three-Ways-To-Open™ technology lock:

- Student Key for ADA users (opens 1 lock)
- Master Key for supervisors (opens all ADA locks in your system)
- Combination for use like other combo locks in your system (5 combinations built in for reuse year after year)

Two keys with ADA keyheads included; order Master Keys separately.

Left hand models available; see chart

### 1700 SERIES BUILT-IN KEY ONLY LOCKS

Simple and economical solution for lockers for those with special needs

- Each includes two keys, one with large ADA key head.

Order Master Keys separately.

### ADA Keyhead

1710-43959

Converts provided keys to meet ADA requirements

Contact Master Lock at 1-800-308-9242 — www.masterlock.com
Multi-User Series  NEW PRODUCT

ULTIMATE CONVENIENCE
FOR YOU AND YOUR CUSTOMER

Fits a Variety of Locker Styles  See Product Options Below

Exclusive Features
• Intuitive, easy-to-use design
• Set-your-own 3-digit combination
• Retains current combination until re-set
• Sleek design with satin finish

Built-In Multi-User Lock Advantages
• Designed for multiple use in a day for high customer turnover facilities
• Eliminates distribution, tracking and management of keys, combination or locks
• Concealed mounting and rugged zinc case
• Standard key control allows quick supervisory access
• End user registration provided to secure and simplify administration

Product Options
• Model 3670
  -for left-handed & right-handed hinged doors
  -for lift handle lockers
  -for single point latch lockers
  -manual deadbolt locking
• Model 3630
  -for right-handed hinged doors
  -for lift handle lockers
  -manual spring locking
• Model 3631
  -for left-handed hinged doors
  -for lift handle lockers
  -manual spring locking
• Extension Kit available for doors with a thickness of 11/16” (17mm) to 3/4” (19mm) #3630-0320

www.masterlock.com/multiuser
Ideal for Health Clubs, Country Clubs, Universities and Similar Facilities.

How It Works

1. Spin the Dials to Personalized 3-Digit Combination
2. Turn the Knob to the Icon
3. Scramble the Dials

Series Models: 3670, 3630, 3631 See Product Options for more information

Fits door thickness 0.03-0.125 in. (0.8 – 3.2mm) This lock requires a mounting hole diameter of 1/4” minimum for proper installation and fit.

Architectural Specifications: Locks shall be built-in multi-user lock with models #3630, #3631 featuring vertically operating bolt and model #3670 featuring horizontally operating deadbolt. Locks shall have a disc cylinder for supervisory access. Locks shall have resettable combinations with no presets. Model #3630 for doors hinged on the left, model #3632 for doors hinged on the right and model #3670 for doors hinged on the right or left.
1652 Series NEW BUTTON-LESS DESIGN

BUILT-IN COMBINATION LOCK

The Lock You Know... REINVENTED!

For Single Point Horizontal Latch Lockers

Exclusive Features
• New Button-less combination process – no need to open the locker door, everything is done from the outside with your control key
• Stylish, octagonal dial with larger dial numbers and easy grip for one handed operation
• The longest fully retractable bolt
• Full bolt retraction eliminates lockouts
• Springbolt action for convenient, automatic locking

Built-in Combination Lock Advantages
• Concealed mounting and rugged steel case
• Secure, three number combination is easy to dial
• Longer, useful life with five different combinations – easily changed to maintain security for new students or employees

Product Options
• Standard key control allows quick supervisory access
• End user registration and control charts provided to secure and simplify administration

• Customize with color – metal dials available in red, blue, green, purple and black (featuring non-slip grip dials)
• Model 1653 is available for left-hand hinged doors
• Extension set available for doors with a thickness of 11/16" (17mm) to 3/4" (19mm) #1654-0320
• Metal dial available to deter vandalism (metal dials feature non-slip grip dials) #s 1652MD, 1653MD
• ADA Compliant lock models available #s 1656MKADA for right-hand hinged doors, 1651MKADA for left-hand hinged doors (See page 20)

www.masterlock.com/1652
The 1652 Series offers the longest fully retractable bolt with the convenience of an automatic locking spring bolt.

New Combination Change Process Reduces Maintenance Time

• No Buttons to Push!
• No Doors to Open!
• No Accidental Combination Changes!

Easy Combination Changing

• Eliminate the hassle of opening every locker door to change combinations

Series Models: 1652, 1653, 1651MKADA, 1656MKADA  See Product Options for more information

Dimensions

Fits door thickness 0.03-0.125 in. (0.8 – 3.2mm)

Architectural Specifications: Locks shall be built-in combination lock with horizontally operating spring bolt. Locks shall have textured, lipped dial design for easy-grip-and-pull operation. Locks shall have 5-pin tumbler cylinder for supervisory access. Locks shall have five (5) preset combinations. Locks shall have random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with printed Control Chart of serial numbers and combinations and text file on disc. Master Lock #1652 for lockers hinged on right. Master Lock #1653 for lockers hinged on left. For optional metal, easy-grip-and-pull dial with non-slip finish specify Master Lock #1652MD or #1653MD.
For Horizontal Latch Box Lockers

The 1654 Series is the most popular lock for multiple-tier and box lockers with pull or friction latch handles; it offers convenient automatic locking.

Series Models: 1654, 1655
See Product Options for more information

Exclusive Features
• Stylish, octagonal dial with larger dial numbers and easy grip for one handed operation
• Horizontal travel, standard length locking bolt retracts flush with lock body
• Springbolt action for convenient, automatic locking
• Ideal for box or multiple-tiered lockers

Built-in Combination Lock Advantages
• Concealed mounting and rugged steel case
• Secure, three number combination is easy to dial
• Longer, useful life with five different combinations – easily changed to maintain security for new students or employees

Product Options
• Customize with color – metal dials available in red, blue, green, purple and black (featuring non-slip grip dials)
• Model 1655 is available for left-handed doors
• Extension set available for doors with a thickness of 11/16” (17mm) to 3/4” (19mm) #1654-0320
• Metal dial available to deter vandalism (metal dials feature non-slip grip dials) #s 1654MD, 1655MD

Product Options
• Customize with color – metal dials available in red, blue, green, purple and black (featuring non-slip grip dials)
• Model 1655 is available for left-handed doors
• Extension set available for doors with a thickness of 11/16” (17mm) to 3/4” (19mm) #1654-0320
• Metal dial available to deter vandalism (metal dials feature non-slip grip dials) #s 1654MD, 1655MD

Bedding colors (available with metal dials)

Dimensions

Fits door thickness 0.03-0.125 in. (0.8 – 3.2mm)

Architectural Specifications: Locks shall be built-in combination lock with horizontally operating spring bolt. Locks shall have textured, lipped dial design for easy-grip-and-pull operation. Locks shall have 5-pin tumbler cylinder for supervisory access. Locks shall have five (5) preset combinations. Locks shall have random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with printed Control Chart of serial numbers and combinations and text file on disc. Master Lock #1654 for lockers hinged on right. Master Lock #1655 for lockers hinged on left. For optional metal, easy-grip-and-pull dial with non-slip finish specify Master Lock #1654MD or #1655MD.
For Lift Handle Lockers

The 1630 Series is the most popular built-in lock for lockers with gravity lift handles; it offers convenient automatic locking

Series Models: 1630, 1631, 1636MKADA, 1637MKADA
See Product Options for more information

Exclusive Features
- Vertical travel locking bolt engages lift handle locker mechanism
- Convenient, automatic locking
- Fits all lift handle lockers

Built-in Combination Lock Advantages
- Concealed mounting and rugged steel case
- Secure, three number combination is easy to dial
- Longer, useful life with five different combinations – easily changed to maintain security for new students or employees
- Standard key control allows quick supervisory access
- End user registration and control charts provided to secure and simplify administration

Product Options
- Customize with color – metal dials available in red, blue, green, purple and black
- Model 1631 is available for left-hand hinged doors
- Metal dial available to deter vandalism #s 1630MD, 1631MD
- ADA Compliant lock models available #s 1636MKADA for right-hand hinged doors, 1637MKADA for left-hand hinged doors (See page 20)

Dimensions
Fits door thickness 0.03-0.125 in. (0.8 – 3.2mm)

Architectural Specifications: Locks shall be built-in combination lock with vertically operating bolt. Locks shall automatically relock on door closure. Locks shall have 5 pin tumbler cylinder for supervisory access. Locks shall have five (5) preset combinations. Locks shall have random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with printed Control Chart of serial numbers and combinations and text file on disc. Master Lock #1630 for lockers hinged on right. Master Lock #1631 for lockers hinged on left. For optional one-piece metal dial with non-slip finish specify Master Lock #1630MD or #1631MD.
The 1670 Series is the highest security built-in combination deadbolt lock for lift handle, turn handle and single point latch/box horizontal latch lockers.

Series Models: 1670, 1671, 1676MKADA, 1677MKADA

See Product Options for more information

Exclusive Features
• Horizontal bolt travel provides maximum engagement to latch mechanism
• Deadbolt locking is ideal for open mesh and ventilated lockers with access to back of lock
• Manual action requires the dial to be turned to relock door
• Fits all locker styles (with the exception of the Wrap Around Latch™ designed lockers)

Built-in Combination Lock Advantages
• Concealed mounting and rugged steel case
• Secure, three number combination is easy to dial
• Longer, useful life with five different combinations – easily changed to maintain security for new students or employees
• Standard key control allows quick supervisory access
• End user registration and control charts provided to secure and simplify administration

Product Options
• Customize with color – metal dials available in red, blue, green, purple and black
• Model 1671 is available for left-hand hinged doors
• Extension set available for doors with a thickness of 11/16” (17mm) to 3/4” (19mm) # 1654-0320
• Metal dial available to deter vandalism (metal dials feature non-slip grip dials) #s 1670MD, 1671MD
• ADA Compliant lock model available #s 1676MKADA for right-hand hinged doors, 1677MKADA for left-hand hinged doors (See page 20)

Fits door thickness 0.03-0.125 in. (0.8 – 3.2mm)

Architectural Specifications: Locks shall be built-in combination lock with horizontally operating deadbolt. Locks shall manually unlock and re-lock. Locks shall have 5 pin tumbler cylinder for supervisory access. Locks shall have five (5) preset combinations. Locks shall have random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with printed Control Chart of serial numbers and combinations and text file on disc. Master Lock #1670 for lockers hinged on right. Master Lock #1671 for lockers hinged on left. For optional one-piece metal dial with non-slip finish specify Master Lock #1670MD or #1671MD.
For Single Point Wrap Around Latch™ Lockers

Enhanced security built-in combination lock – the best lock for single point latch lockers!

Series Models: 1690, 1695MKADA
See Product Options for more information

**Exclusive Features**
- Designed to tolerate locker misalignment making installation easier and less likely to need adjustment over the life of the lock
- Latch wraps around a latch plate offering the best and most secure single point latch engagement
- Convenient, automatic slam-shut locking combined with automatic and secure dead bolt locking
- Patented Wrap Around Latch™ technology (U.S. Patent No. 7,984,630)

**Built-in Combination Lock Advantages**
- Concealed mounting and rugged steel case
- Automatic combination reset once door is shut
- Secure, three number combination is easy to dial
- Longer, useful life with five different combinations – easily changed to maintain security for new students or employees
- Standard key control allows quick supervisory access
- End user registration and control charts provided to secure and simplify administration

**Product Options**
- Customize with color – metal dials available in red, blue, green, purple and black (featuring non-slip grip dials)
- Metal dial available to deter vandalism #1690MD
- Extension set available for doors with a thickness of 11/16” (17mm) to 3/4” (19mm) #1654-0320
- ADA Compliant lock model available #1695MKADA (See page 20)

**Dimensions**

<table>
<thead>
<tr>
<th>Unlocked</th>
<th>Locked</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8” (3 mm)</td>
<td>38” (10 mm)</td>
</tr>
<tr>
<td>3/16” (5 mm)</td>
<td></td>
</tr>
<tr>
<td>17/32” (14 mm)</td>
<td></td>
</tr>
</tbody>
</table>

**Architectural Specifications:** Locks shall be a built-in combination lock with a rotational operating deadbolt latch that locks by wrapping around a stationary latch plate or post. Once open, re-locking shall operate by simply shutting the door, with no further operator action to lock the lock. Once locked, the latch shall not be moveable until the lock is properly opened. Locks shall have textured lipped dial design for easy-grip-and-pull operation. Locks shall have a 5 pin tumbler cylinder for supervisory key access. Locks shall have five (5) preset combinations. Locks shall have a random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with both a printed Control Chart and disc, containing the serial numbers and combinations. Master Lock #1690 for lockers hinged on right. For optional one-piece metal dial with non-slip finish specify Master Lock #1690MD.
For Lift Handle, Single Point Horizontal Latch and Box Lockers

Perfect for horizontal and single point lockers with multiple users who are assigned access for short time periods.

**Series Models: 1710, 1710ADA, 1710MKADA, 1714, 1714ADA, 1714MKADA**

See Product Options for more information

**Exclusive Features**
- Model 1710
  - Manual deadbolt locking for highest security
  - Ideal for ventilated and open mesh lockers
- Model 1714
  - Automatic locking springbolt for slam shut convenience
  - Ideal for box lockers

**Built-in Combination Lock Advantages**
- Appropriate for lockers with multiple users who are assigned access for short time periods (i.e., at health clubs, gyms and pools)
- High security, 5-pin tumbler cylinder for superior pick resistance
- Concealed mounting and rugged steel case
- Two keys provided for each lock
- Each model fits both left-hand and right-hand hinged doors

**Product Options**
- Keyed alike, master keyed and group keyed options available to provide complete flexibility to match a facility’s requirements
- ADA Compliant lock model available
  #s 1710ADA, 1710MKADA, 1714ADA, 1714MKADA (See page 21)

**Dimensions**

Fits door thickness 0.02 - 0.188 in. (0.5 - 4.7 mm)

**Architectural Specifications:** Locks shall be key-operated with 5 pin tumbler cylinder with individual, group, or master keying [specifier must choose keying option]. Two (2) keys per lock and mounting hardware shall be included with each lock. Specify Master Lock #1710 for deadbolt operation or Master Lock #1714 for spring bolt operation. For optional master keying, specify Master Lock #1710MK or Master Lock #1714MK. For optional group keying, specify Master Lock #1710GK or Master Lock #1714GK.
1790 Series

BUILT-IN KEYED LOCK

For Single Point Wrap Around Latch™ Lockers

Enhanced security built-in keyed lock – the best lock for single point latch lockers!

Series Models: 1790, 1790ADA, 1790MKADA

See Product Options for more information

Exclusive Features

- Designed to tolerate locker misalignment making installation easier and less likely to need adjustment over the life of the lock
- Latch wraps around a latch plate offering the best and most secure single point latch engagement
- Convenient, automatic slam-shut locking combined with automatic and secure dead bolt locking

Built-in Keyed Lock Advantages

- Appropriate for lockers with multiple users who are assigned access for short time periods (i.e. at health clubs, gyms and pools)
- High security, 5-pin tumbler cylinder for superior pick resistance
- Concealed mounting and rugged steel case
- Two keys provided for each lock

Product Options

- Keyed alike, master keyed and group keyed options available to provide complete flexibility to match a facility’s requirements
- ADA Compliant lock model available #s 1790ADA, 1790MKADA
  (See page 21)

Series models: 1790, 1790ADA, 1790MKADA

See Product Options for more information

Dimensions

Fits door thickness 0.02 - 0.188 in. (0.5 - 4.7 mm)

Architectural Specifications: Locks shall be a built-in keyed lock with a rotational operating deadbolt latch that locks by wrapping around a stationary latch plate or post. Once locked, the latch shall not be moveable until the lock is properly opened. Locks shall be key-operated with 5 pin tumbler cylinder with individual, group, or master keying (specifier must choose keying option). Two (2) keys per lock and mounting hardware shall be included with each lock. For optional master keying, specify Master Lock #1790MK. For optional group keying, specify Master Lock #1790GK.
1502 & 1525 Series

PORTABLE COMBINATION LOCK

General Security Combination Padlocks

The world’s most popular combination padlocks due to their durability, reliability, convenience and affordability.

Series Models: 1502, 1525
Model 1525 has additional feature of key control for supervisory access
See Product Options for more information

Exclusive Features
• BlockGuard® Anti-Shim Technology - blocks typical shimming tools from opening the lock – deterring break-ins (U.S. Patent No. 8,099,985)
• Hardened steel shackle resists cutting and prying
• Double-reinforced stainless steel case with cold-rolled steel construction shields locking mechanism from physical attack
• 40 number, three-digit dialing provides thousands of possible combinations
• Dial automatically locks under shackle tension to prevent “feeling out” the combination
• Combination automatically scrambles when lock is closed to prevent accidental opening
• Fits lockers with a padlock eye of at least 5/16” (8mm) diameter

Product Options and Accessories
• Longer shackle lengths available for special applications
• 1525EZRC Simple Combos™
  Only the numbers printed on the dial for your lock combination.
  Easy-to-Dial, Easy-to-Remember (See page 5)
• Custom logo or text
• Colored dials
• Bumpers – Reduce locker wear/less noise: black (1500-0620), red (1504-0620) or blue (1506-0620)
• Combinations in pairs or alike - Order 2 or more locks with the same combination. Allows student using multiple locks to use same combination for each lock
• Special back case printing - Your custom text engraved on lock backs
• Blank dialing instruction tags (1500-0590) - For administrative redistribution of locks

Additional Features
• Padlocks come with a charted system to keep track of combinations

Dimensions

Series models: 1502, 1525
Model 1525 has additional feature of key control for supervisory access
See Product Options for more information
General Security Combination Padlocks

The world’s most popular combination padlocks due to their durability, reliability, convenience and affordability.

Series Models: 1572, 1585
Model 1585 has additional feature of key control for supervisory access
See Product Options for more information

Exclusive Features
• BlockGuard® Anti-Shim Technology - blocks typical shimming tools from opening the lock – deterring break-ins (U.S. Patent No. 8,099,985)
• Hardened steel shackles resist cutting and prying
• Double-reinforced stainless steel case with cold-rolled steel construction shields locking mechanism from physical attack
• 20 letter, three-digit dialing provides thousands of possible combinations
• Dial automatically locks under shackle tension to prevent “feeling out” the combination
• Combination automatically scrambles when lock is closed to prevent accidental opening
• Fits lockers with a padlock eye of at least 5/16” (8mm) diameter

Product Options and Accessories
• Longer shackle lengths available for special applications
• Custom logo or text
• Colored dials
• Bumpers – Reduce locker wear/less noise: black (1500-0620), red (1504-0620) or blue (1506-0620)
• Combinations in pairs or alike
  - Order 2 or more locks with the same combination. Allows student using multiple locks to use same combination for each lock
• Special back case printing
  - Your custom text engraved on lock backs
• Blank dialing instruction tags (1500-0590)
  - For administrative redistribution of locks

Additional Features
• Padlocks come with a charted system to keep track of combinations

Dimensions

Contact Master Lock at 1-800-308-9242 — www.masterlock.com
2002 & 2010 Series

PORTABLE COMBINATION LOCK

High Security Combination Padlocks

The highest security combination padlock available, providing three times the security of competitive padlocks.

Model 2010 has additional feature of key control for supervisory access
See Product Options for more information

Exclusive Features
• Dual ball bearing, deadbolt locking mechanism resists hammering and prying
• Hardened, boron alloy shackle resists cutting and prying
• Reinforced, stainless steel outer case with massive, die-cast zinc inner case protects locking mechanism
• Fully recessed dial resists knock-off and prying attempts
• 40 number, three number combination provides thousands of possible combinations
• Dial automatically locks under shackle tension to prevent “feeling out” the combination
• Combination automatically scrambles when lock is closed to prevent accidental re-opening
• Fits lockers with a padlock eye of at least 11/32” (9mm) diameter

Additional Features
• 2002 and 2010 padlocks come with a charted system to keep track of combinations

Product Options and Accessories
• Short shackle available for recessed handle lockers
• Shackle fits a padlock eye of at least 11/32” (9mm) diameter

Dimensions

<table>
<thead>
<tr>
<th>2010</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/16” (8 mm)</td>
<td>15/16” (24 mm)</td>
</tr>
<tr>
<td>1 1/4” (32 mm)</td>
<td>2 3/16” (55.5 mm)</td>
</tr>
<tr>
<td>1” (25 mm)</td>
<td>1/2” (12.5 mm)</td>
</tr>
</tbody>
</table>

2002 or 2010
2002S or 2010S

2010

2002
SmoothSpin™ padlocks bring style and convenience to today's school environment

Series Models: 2076BLU, 2076GRN, 2076RED, 2076PRP

Model has an additional feature of key control for supervisory access

Exclusive Features
- BlockGuard® Anti-Shim Technology - blocks typical shimming tools from opening the lock – deterring break-ins
- SmoothSpin™ provides easy operation – fingertip twist or thumb-turn dialing
- Large numbers and increments makes finding combinations easy
- Durable die-cast zinc body and dial shields locking mechanism from physical attack
- 40 number, three-number dialing provides thousands of possible combinations
- Dial automatically locks under shackle tension to prevent “feeling out” the combination
- Combination automatically scrambles when lock is closed to prevent accidental opening
- Hardened steel shackle resists cutting and prying
- Fits lockers with a padlock eye of at least 5/16” (8mm) diameter

Product Options and Accessories
- Blank dialing instruction tags (1500-0590)
  - For administrative redistribution of locks

Additional Features
- Padlocks come with a charted system to keep track of combinations
- Models have an additional feature of key control for supervisory access
Exclusive Features

3 Ways to Open Lock!

- Student Key (for ADA student)
  - Two keys provided with ADA keyheads
  - Key only opens one lock
- Master Key (for supervisors)
  - Each Master Key opens all ADA locks in your system
- Combination (for use like other combo locks in your system)
  - 5 combinations built in for reuse year after year
  - Automatic combination reset once door is shut
- Allows flexibility of using locker for standard use (combination) or ADA use (student key)
- Same look helps mainstream ADA students
- Key code is visible inside keyhead
- Same concealed mounting and rugged metal case

Dimensions

1636MKADA and 1676MKADA have same lock body dimensions. Only the bolt is different.

1636MKADA
See page 11 (1630 Series) for dial dimensions

1676MKADA
See page 12 (1670 Series) for dial dimensions

1695MKADA
See page 13 (1690 Series) for dial dimensions

Architectural Specifications: Locks shall be both key operated and combination operated. Key operation shall use a 5 pin tumbler cylinder with individual and master keying capabilities. Locks shall have five (5) preset combinations. Locks shall have a random combination change pattern; no sequentially adjacent locks shall have the same combination change pattern. Locks shall be supplied with a printed Control Chart, containing the serial numbers and combinations. For optional one-piece metal dial specify Master Lock number 1636MKMDADA, 1676MKMDADA, or 1695MKMDADA. Add to the front of specifications as follows: For 1636MKADA: Locks shall be built-in combination lock with vertically operating bolt. For 1676MKADA: Locks shall be built-in combination lock with horizontally operating deadbolt. For 1695MKADA: Locks shall be a built-in combination lock with a rotational operating deadbolt latch that locks by wrapping around a stationary latch plate or post.
**ADA Compliant Products**

**BUILT-IN KEYED LOCKS**

**1710ADA/1710MKADA - Single Point Horizontal Latch or Lift Handle Lockers**
Works on any locker where 1710 Series locks could be used.
- 1710ADA/1710MKADA – for left-hand or right-hand hinged doors

**1714ADA/1714MKADA - Single Point Horizontal Latch or Box Lockers**
Works on any locker where 1714 Series locks could be used.
- 1714ADA/1714MKADA – for left-hand or right-hand hinged doors

**1790ADA/1790MKADA - Single Point Wrap Around Latch™ Lockers**
Works on any locker where 1790 Series locks could be used.
- 1790ADA/1790MKADA – for right-hand hinged doors

### Exclusive Features
- Two keys provided for each lock
- Keys and keyheads are replaceable
- Key code is visible inside keyhead

#### Model 1710ADA/1710MKADA
- Manual deadbolt locking for horizontal and lift handle latch lockers

#### Model 1714ADA/1714MKADA
- Spring bolt locking mechanism available for box and single point latch lockers

#### Model 1790ADA/1790MKADA
- Designed to tolerate locker misalignment; easier installations and less adjustments for the life of the lock
- Automatic slam shut with secure deadbolt locking for Wrap Around Latch™ lockers
- Allows flexibility of adapting locker for ADA usage whenever needed
- New latch wraps around a latch plate offering the best and most secure single point latch engagement

### Built-in Keyed Lock Advantages
- High security, 5-pin tumbler cylinder for superior pick resistance
- Concealed mounting & rugged metal case deter vandalism

### Product Options
- Keyhead available individually, order # 1710-43959
- Keyed Alike, Master Keyed and Group Keyed options available to provide complete flexibility to match a facility’s requirements

### Dimensions

Fits door thickness 0.03 - 0.125 in. (0.8 - 3.2 mm)

**Architectural Specifications:** Locks shall be key-operated with 5 pin tumbler cylinder with individual, group, or master keying (specifier must choose keying option). Two(2) keys, one(1) ADA blue key head, and mounting hardware shall be included with each lock. Specify Master Lock #1710MKADA for horizontal deadbolt latching, Master Lock #1714MKADA for horizontal spring bolt latching, or Master Lock #1790MKADA for rotational deadbolt latching. For optional master keying, specify Master Lock #1710MKADA, Master Lock #1714MKADA, or Master Lock # 1790MKADA. For optional group keying, specify Master Lock # 1710GKADA, Master Lock # 1714GKADA, or Master Lock # 1790GKADA.
**PushKey™ 2650**

The Model 2650 PushKey™ is a groundbreaking portable lock. Simply insert key - no turning!

**Exclusive Features**
- ADA Inspired - Easy-to-Use
- No key turning
- Flared lock body provides easy grip
- Less than 5 pounds of pull down force needed
- Fits most school lockers
- 4 keys included - 2 with large keyhead covers
- Exclusive key guide directs key to keyway

**Easy To Operate!**

1. Insert Key
2. Let Go
3. Pull Down
Additional Portable Padlocks

PORTABLE KEYED LOCKS

A1205 High Security Aluminum Padlocks

Solid anodized aluminum body with hardened, chrome plated, and boron alloy steel shackle durability. Rekeyable.

Exclusive Features
- Dual ball bearing locking mechanisms provide best pry resistance
- Corrosion resistant solid aluminum
- Case hardened boron alloy steel shackles resist cutting
- Pick-resistant 5-pin cylinders – 300 student keys per Master Key system
- Model A1265 available with 6-pin cylinders – 10,000 student keys per Master Key system
- Model A1105/A1165 available with 1/4" (6.5mm) shackle

Product Options
- Laser engravable for easy identification
- Available in nine colors

For more information: www.americanlock.com

3 & 11 Laminated Steel Padlocks

Reinforced laminated steel lock bodies with double lever locking mechanisms and pin tumbler key security.

Exclusive Features
- Dual lever locking mechanisms provide extra pry resistance
- Pin tumbler key security: 4 pin cylinders
  - 248 student keys per master keyed system
- Hardened steel and alloy shackles for extra cut resistance
- Proprietary rustproofing for longer life
- 2 keys provided for each lock

Model 3
- Has a removable key when lock is opened or closed

Model 11
- Key retaining when lock is open

Product Options
- Available in 3 shackle lengths
- Brass shackle option available
- Keyed Alike and Master Key systems available

Dimensions

Contact Master Lock at 1-800-308-9242 — www.masterlock.com
Master Lock® has a nationwide network of regional sales managers and inside account specialists as well as locker and school supply distributors. Our factory-trained sales representatives provide expert planning, product selection, lock management and support services. Master Lock sells through locker distributors that specialize in locker installation, service and repair. The school supply distributors service educational customers by consolidating multiple, related products.

Security management is crucial to any installation. Therefore, Master Lock registers authorized end users and maintains installation records in an extensive database. These records make it easy to expand your system, eliminate duplicate lock serial numbers within a system and disperse control keys by zip code to avoid key crossover between schools. Master Lock provides control keys with the original installation of a key controlled lock system. The keys provide quick, supervisory access to any lock in the system. Replacement keys are only available to registered end users, directly from Master Lock.