

Locking Devices

Design-Tec® Lockers have several locking mechanisms available to fit the needs of your facility. Choosing the Right Lock enables you to select a lock that will best suit you and your clients. The following locking mechanisms are standard options but custom locks are available upon request.

- Hasp for Padlock
- Real® Combination and Lock
- Masterlock® / Built-In Combination
- Kenstan® Key Lock
- Medeco® (High Security) Lock
- Safe-O-Mat® Coin Return Lock
- Safe-O-Mat® Coin Retain Lock
- Safe-O-Mat® Card Operated Lock
- Digilock® Lock

Hasp For Padlock



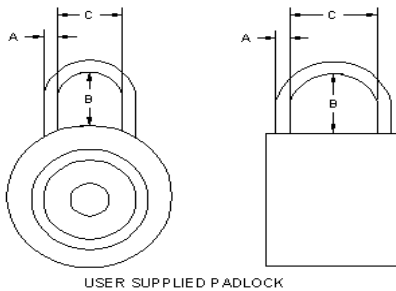
HASP HANDLE



HASP BAR

The hasp for padlock is designed for facilities that are expecting their customers to bring their own lock. It is ideal for schools, health clubs, and employee lockers. These are recommended for applications where different users will be sharing the same locker. Each locker opening is equipped with a 304 grade stainless steel hasp bar attached to the locker side panel. The locker door will have an identification plate and a nylon safety handle. When the door is closed, the hasp bar protrudes through the door and into the handle. The lock is then inserted through the hasp system, thus capturing the door between the lock and the locker body. There are several types of pad locks that will work with the hasp system (i.e. combination, key). See the lock shackle specification requirements below.

	HASP FOR PADLOCK
Permanent Assigned Lockers	NO
Master Keyed	N/A
Administration of Locks Required	NO
Self Contained or Captive Keyed	N/A
Cylinder Replacement	N/A
Replacement Keys	N/A
Multiple Users	YES

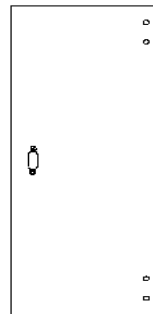


USER SUPPLIED PADLOCK

SHACKLE DIMENSIONS		
A	B	C
3/16" up to 5/16"	3/4" and larger	3/4" and larger

HASP DOOR

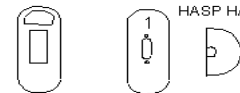
8-32 X 1" ALLEN HEAD SCREWS



DOUBLE STICKY TAPE

I.D. PLATE

HASP HANDLE



Real[®] Lock



Real Lock

- Only mechanical lock allowing each user to set their own combination; up to 1,000 combinations.
- Locks are surface mounted onto lockers.
- Current model supports spring bolt, dead bolt, and standard cam latching systems.
- Management key override utilizing detained disc cylinders for maximum security.
- Material: zinc alloy lock housing and brass cylinder.
- No user keys, cards or batteries; lock operation is easy and user friendly.
- Knob also acts as an integrated pull.
- Suitable for lockers, cabinets, and other storage solutions.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and retard corrosion.

Real [®] Lock RL-9049	
Semi-Permanent Assigned Lockers	YES
Master Keyed	YES
Administration of Locks Required	YES

For Further Information regarding Real[®] locks see www.reallock.com

03132009 3

Master® Lock



Series 1654 Built In Combination Lock

This lock is designed for facilities that are expecting their customers to be assigned their own locker on a semi permanent basis. It is ideal for schools, health clubs and Employee lockers, where an administered locker security system is required. These are not recommended for applications where different users will be sharing the same locker. The locks have 3 number dialing to gain access into the locker. Each lock has a separate combination and is also master keyed. After using the locker, close the door and the spring bolt automatically closes and locks the door. There are 5 preset changeable combinations available in each lock. A control chart will be sent with all of the combinations for each lock and is kept on file at Master Lock. If a combination is forgotten, the use of the Control key can open the lock or refer to the control chart for the combination.

Control Chart

For every order, a control chart is provided. Each lock is identified by a serial number on the back of the lock. This number correlates to a series of 5 different combinations built into each lock. The use of the Control key and the button on the back of the lock rotates the combination to the next preset. The security of your entire installation is in jeopardy when unauthorized personnel have access to the Control chart and/or Control key.

Series 1654 Built in Combination Lock	
Semi-Permanent Assigned Lockers	YES
Master Keyed	YES
Administration of Locks Required	YES
Self-Contained Combinations	YES
Cylinder Replacement	YES
Multiple Users	YES

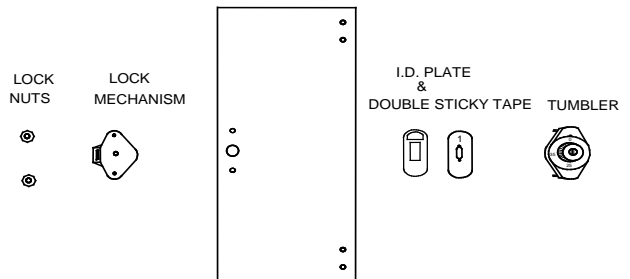
Control Keys

Each lock is master keyed. If a combination is lost or stolen this key will allow a facility to open the lock.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and retard corrosion.

MASTER COMBINATION LOCK DOOR



For Further Information regarding MASTERLOCK® see WWW.MASTERLOCK.com
 Masterlock® is a registered trade mark of [Masterlock](http://Masterlock.com).

Kenstan® Key Lock

Series K32 Spring Bolt Lock



This lock is designed for facilities that are expecting their customers to be assigned their own locker on a semi permanent basis. It is ideal for health clubs and Employee lockers where an administered locker security system is required. These are not recommended for applications where different users will be sharing the same locker. The locks have 5 brass tumblers which will allow up to 200 different key combinations. Each lock is individually keyed and master keyed. There are 2 keys provided with each lock. After closing the door, the spring bolt automatically closes and locks the door. The polished nickel finish resists corrosion, and vandalism.

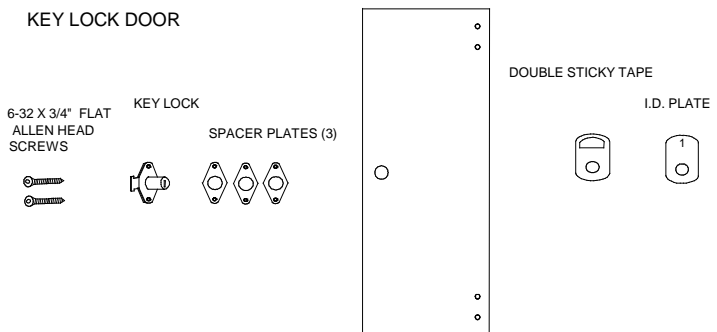
Master Keys

Each lock is master keyed. If a user key is lost or stolen, this key will allow a facility to open the lock. A missing user key can be copied at a local retailer or ordered from Kenstan.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and will retard corrosion.

	Series K32 Spring Bolt Lock
Semi-Permanent Assigned Lockers	YES
Master Keyed	YES
Administration Of Locks Required	YES
Self Contained Or Captive Keys	NO
Cylinder Replacement	NO
Replacement Keys	YES
Multiple Users	NO
Security Level	STANDARD



For further information regarding KENSTAN locks see www.kenstan.com.

03132009 5

Medeco® (High Security) Key Lock



Series M32 Spring Bolt Lock

This lock is designed for facilities that are expecting their customers to be assigned their own locker on a semi permanent basis. It is ideal for health clubs and Employee lockers where an administered locker security system is required. These are not recommended for applications where different users will be sharing the same locker. The locks have the Medeco cylinder for high security, which is virtually pickproof. There are 5 biaxial chisel pointed pins inside each lock, which allows up to 800 different key combinations. The cores of the locks are made from hardened steel, which keeps them from being vandalized easily. Each lock is individually keyed, and master keyed. There are 2 keys provided with each lock. After closing the door, the spring bolt automatically closes and locks the door. The polished nickel finish resists corrosion and vandalism.

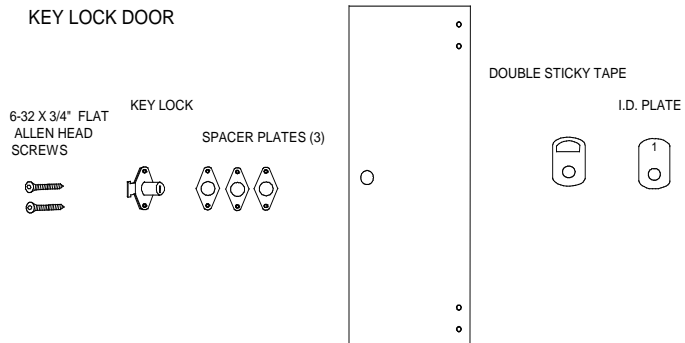
Master Keys

Each lock is master keyed. If a user key is lost or stolen, this key will allow a facility to open the lock. A missing user key must be purchased from Kenstan. The key blanks are not available to the public.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and will retard corrosion.

	Series M32 Spring Bolt Lock
Semi-Permanent Assigned Lockers	YES
Master Keyed	YES
Administration Of Locks Required	YES
Self Contained Or Captive Keys	YES
Cylinder Replacement	YES
Replacement Keys	YES
Multiple Users	MUST BE PURCHASED FROM KENSTAN
Security Level	HIGH SECURITY



For further information regarding KENSTAN locks see WWW.KENSTAN.COM.

Safe-O-Mat® Coin Return Lock



Series 100 coin / token lock RETURN (DEPOSIT)

This lock is designed for facilities that are expecting their customers to utilize their own quarter or facility supplied token that will be returned to the customer after use of the lock. The locker is not assigned to any one person. To identify an unlocked locker, the key will be protruding from the door. The lock is unlocked when the user first approaches the locker. They will open the door and store their clothes, purses, etc. On the back side of the door is the coin mechanism. The user will insert their quarter or token into the lock and close the door. Turn the key to the left and remove the key. The locker is now locked and the coin or token is temporarily captive in the lock. When returning to the locker, the user will insert the key into the lock and turn the key to the right. This will unlock the door, capture the key, and return the quarter or token to the user via the return cup on the back of the coin mechanism. Each lock is supplied with one user key. They are also sent with a cylinder change key and a master key. Coin or token type needs to be specified when ordering this lock type. Tokens will need to be purchased for token locks.

Master Keys

Each lock is master keyed. If a user key is lost or stolen, this key will allow a facility to open the lock.

Cylinder Change keys

Each lock is cylinder keyed. If a key is lost or stolen, this key will allow the facility to remove the lock cylinder for re-keying.

Additional Cylinders

Additional cylinders should be considered into the purchasing decision of any of the coin or card locks. If a user key is lost or stolen, the number on the side of the cylinder will need to be sent back to Safe-O-Mat® for re-keying. To allow use of this lock, a replacement cylinder can be installed, provided the facility has spare cylinders available.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and will retard corrosion.

For further information regarding Safe-O-Mat® locks see WWW.SAFEOMAT.COM. Safe-O-Mat® is a registered trade mark of [Safe-O-Mat](http://Safe-O-Mat.com).

Safe-O-Mat® Series 100 Return	
PERMANANT ASSIGNED LOCKERS	NONE
MASTER KEYED	YES
COIN MAINTENANCE	YES
SELF CONTAINED KEYS	YES
CYLINDER REPLACEMENT	YES
COIN RETRIEVAL	YES

03132009 7

Safe-O-Mat® Coin Retain Lock

Series 100 coin / token lock RETAIN



This lock is designed for facilities that are expecting their customers to utilize their own quarter or facility supplied token that will be kept by the facility after use of the lock. The locker is not assigned to any one person. To identify an unlocked locker, the key will be protruding from the door. The lock is unlocked when the user first approaches the locker. They will open the door and store their clothes, purses, etc. On the back side of the door is the coin mechanism and collect box. The user will insert their quarter or token into the lock and close the door. Turn the key to the left and remove the key. The locker is now locked and the coin or token is temporarily captive in the lock. When returning to the locker, the user will insert the key into the lock and turn the key to the right. This will unlock the door, capture the key, and retain the quarter or token into the collect box. Each lock is supplied with one user key. They are also sent with a cylinder change key, master key, and two cash box keys. The facility will need to open the collect box for removal of the coins or tokens. Tokens will need to be purchased for token locks.

Master Keys

Each lock is master keyed. If a user key is lost or stolen, this key will allow a facility to open the lock.

Cylinder Change keys

Each lock is cylinder keyed. If a key is lost or stolen, this key will allow the facility to remove the lock cylinder for re-keying.

Additional Cylinders

Additional cylinders should be considered into the purchasing decision of any of the coin or card locks. If a user key is lost or stolen, the number on the side of the cylinder will need to be sent back to Safe-O-Mat® for re-keying. To allow use of this lock, a replacement cylinder can be installed, provided the facility has spare cylinders available.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and will retard corrosion.

For further information regarding Safe-O-Mat® locks see WWW.SAFEOMAT.COM. Safe-O-Mat® is a registered trade mark of [Safe-O-Mat](http://Safe-O-Mat.com).

Safe-O-Mat® Series 100 Retain	
PERMANANT ASSIGNED LOCKERS	NONE
MASTER KEYED	YES
COIN MAINTENANCE	YES
SELF CONTAINED KEYS	YES
CYLINDER REPLACEMENT	YES
COIN RETRIEVAL	YES

03132009 8

Safe-O-Mat® Card Lock

Series 500 card lock



This lock is designed for facilities that desire to utilize a club membership card. The locker is not assigned to any one person. Any of the membership cards that has a hole punched in it can operate any of the locks. To identify an unlocked locker, the key will be protruding from the door. The lock is unlocked when the user first approaches the locker. They will open the door and store their clothes, purses, etc. On the back side of the door is the card mechanism. The user will insert their card into the lock, close the door, turn the key to the left, and remove the key. The locker is now locked. When returning to the locker, the user will insert the key into the lock and turn the key to the right. This will unlock the door, capture the key, and release the card to the user. Each lock is supplied with one user key. They are also set with a cylinder change key and a master key. An additional purchase of a cardpunch is required. Any card of similar size of a credit card will be needed for this lock. The card punch can be used to create a hole in the facility's membership card, or blank cards can be purchased from the card manufacturer.

Master Keys

Each lock is master keyed. If a user key is lost or stolen, this key will allow a facility to open the lock.

Cylinder Change keys

Each lock is cylinder keyed. If a key is lost or stolen, this key will allow the facility to remove the lock cylinder for re-keying.

Additional Cylinders

Additional cylinders should be considered into the purchasing decision of any of the coin or card locks. If a user key is lost or stolen, the number on the side of the cylinder will need to be sent back to Safe-O-Mat® for re-keying. To allow use of this lock, a replacement cylinder can be installed, provided the facility has spare cylinders available.

Preventive Maintenance

The operation and quality of the moving parts in the lock cylinder requires the application of a silicone spray such as WD-40. This will lubricate without leaving an oily film and will retard corrosion.

For further information regarding Safe-O-Mat® locks see WWW.SAFEOMAT.COM. Safe-O-Mat® is a registered trade mark of Safe-O-Mat.

Safe-O-Mat® Series 500 Card	
PERMANANT ASSIGNED LOCKERS	NONE
MASTER KEYED	YES
COIN MAINTENANCE	NONE
SELF CONTAINED KEYS	YES
CYLINDER REPLACEMENT	YES
CARD RETRIEVAL	N/A

03132009 9

Digilock®

Electronic Lock

This lock provides keyless locks for assigned use lockers. Users access their locker with a four-digit programmable user code while management has access with a manager bypass key. This lock is equipped with a 1/2" dead latch to guard against break-ins.



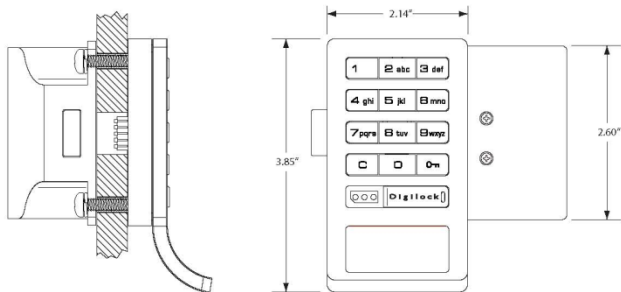
Manager Bypass Key

The manager bypass key is issued for management. Just a touch of this key to the key slot provides lock access and will also provide external power to the lock in case of battery failure. (Anticipated battery life is 3-5 years depending on model and usage). Programming key registers up to 25 manager bypass keys to each lock.

ADA User Key

Digilock is ADA compliant. Users with disabilities are issued an ADA User Key that replaces the code and allows access to any available locker without having to twist a key.

Intuitive digital keypad	YES
Four-digit programmable user code	YES
Unlock indicators	YES
1/2" deadlatch	YES
Electronic bypass key (up to 25 per lock)	YES
Tamper guard	YES
Operates with four premium AA batteries	YES
Low battery indicator	YES



For Further Information regarding Digilock ® see www.digilock.com

03132009 10