

OVERVIEW:

Digilock -Enhancing The Club Experience Through Superior Security & Convenience

Digilock is the first choice among the world's leading health and fitness centers, country clubs, spa facilities and resorts. Combining elegant design with the industry's most advanced technology, Digilock provides a user experience unlike any other, with a selection of locks that fit every style of locker room.

Some manufacturers maintain that all locks perform and function the same as every other lock. Not so. Especially in a spa, golf or fitness-center setting-where customers and members are concentrating on health, recreation and rejuvenation-providing a more convenient, more stylish and more elegant locker room experience can significantly boost overall customer satisfaction. And that's exactly what Digilock delivers.

Whether used in day-use or assigned-use locker room situations, Digilock's keyless designs allow the user to secure their belongings with a password they select on their own. There are no bothersome keys to manage. With a heightened sense of control and security, the spa or gym experience is enhanced, more relaxed and more enjoyable.

What's more, Digilock's electronic bypass key system ensures that facility managers can open lockers in case a combination is forgotten. Club managers who use Digilock will instantly attest that Digilock greatly enhances the membership experience while completely eliminating the stress, delays and problems brought about by lost keys.



SHARED USE

The Digilock family of shared-use locks provides a full range of styles, features and functionality to meet any kind of shared use situation, from health club locker rooms and fitness centers to more sensitive situations such as casino lobby or executive office applications. All locks in the shared-use line feature the following

- Intuitive digital keypad
- Four-digit user-selected code
- 1/2" deadbolt
- Electronic bypass key (up to 25 per lock)
- Tamper guard
- Usage indicator
- Low battery indicator
- Operates with four premium alkaline AA batteries
- Low battery indicator

Shared-use models feature Digilock's distinctively sleek yet sturdy styling, and are available in brushed nickel or polished brass finishes. Models can also be customized with a splash of color to accentuate any decor. Digilock customers can choose from standard (ATS) or vertical (ATV) and models can be installed with a surface or recess mount, with or without a pull. Other features include a programmable LED display and programmable automatic unlock capabilities, which is ideal for preventing members from taking control of individual lockers.

Digilock shared-use models allow any user to lock and unlock an available locker with their own self-selected four-digit code. These battery-powered locks feature a digital keypad that is intuitive and very easy to use, even for first-time users. Simply punch in your code, hit the "key" button, and the half-inch deadbolt engages to secure the lock. Punch in the code again, and the lock opens, ready for another use. When unlocked, Digilock shared-use models remain open until locked by another user. In the event a code is forgotten, the Digilock manager bypass key enables facilities managers to instantly open the lock.



ASSIGNED USE

The Digilock family of assigned-use locks come in a full range of styles, features and functionality to meet any kind of assigned use situation, from workplace lockers and file cabinets to health club locker rooms and schools. All locks in the assigned-use line feature the following.

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

Assigned-use models feature Digilock's distinctively sleek yet sturdy styling, and are available in brushed nickel or polished brass finishes. Models can also be customized with a splash of color to accentuate any decor. Digilock customers can choose from standard (APS) or vertical (APV) and models can be installed with a surface or recess mount, with or without a pull.

Digilock assigned-use models are perfect for organizations that need to provision individuals with their own personal locker, or rent out space on a periodic basis. These battery-powered locks feature a digital keypad that is intuitive and very easy to use, even for first-time users. Simply punch in your code, hit the "key" button, and the half-inch deadlatch retracts, allowing access to ones belongings. Simply close the door and the deadlatch automatically engages. The programmable combination feature allows facilities managers to quickly change codes for new users. In the event a code is forgotten, the Digilock manager bypass key enables facilities managers to instantly open the lock

ACCESSORIES



ADA User Key: Digilock is ADA compliant. Club members with disabilities are issued an ADA user key that replaces the code and allows access to any available locker without tight grasping, tight pinching or twisting of the wrist.



Manager Bypass Key: The manager bypass key makes it easy for facilities managers to administer any number of Digilock advanced security locks, and works alongside the programming and ADA user key to provide complete control over the lock's functionality. It is the all-in-one tool for managing Digilock locks. A simple touch of this key to the key slot automatically opens the lock, 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: The programming key enables managers to register user and manager keys to a lock. The keys are registered automatically by touching the programming key to the lock followed by the user or manager key(s).

OPTIONS

Digilock is available in brushed nickel or polished brass and can be customized with a splash of color to accommodate any decor. Digilock is available in a standard or vertical housing and can be installed with a surface or recess mount, with or without a pull.



Standard Unit



Vertical Unit