



1Touch® IQ2

Since 2005, the 1Touch® series of locks have been the sales leader in the keyless door entry market. With thousands sold annually, buyers have attested to its security, durability, reliability, and convenience. Its unique design, robust features, and unrivaled quality, assures that the 1Touch® remains the preferred security solution for years to come.

Stylish and easy to use, these keyless biometric door locks offer a sliding front panel that protects the fingerprint sensor against the outdoor elements. Once it is raised, the fingerprint scanner is activated and ready to use. Simply place your finger on the ultra-quick and reliable scanner and the door unlocks instantly.

The 1Touch® IQ2 is available in two configurations:

IQ2-AT: Accommodates up to 36 fingerprint users and 78 pin number users. This model is compatible with an USB Audit Trail Kit (sold separately). The Audit Trail Kit records the date and time each user comes through the door.

IQ2-HC: Accommodates up to 75 fingerprint users and 78 pin number users.

State of the art biometric security is only 10 minutes away! Installation is simple, typically requiring only a screwdriver. The 1Touch® IQ2 will fit a standard US door without modification to the door.

Both models include ANSI grade latches providing excellent dependability and 4 high security “dimple” keys for manual key override. This type of keyway is nearly impossible to pick.

Now you can use the unparalleled security of biometrics to assure only registered users have access to your home or office. The 1Touch® IQ2 provides freedom from lost or stolen keys! The numeric keypad and the fingerprint scanner allows users to be enrolled or deleted from the lock individually.

With its abundant features and unsurpassed value, this cost effective keyless entry solution is the answer to your home or business security needs. Buy one today and discover the 1Touch® IQ2 difference!



NO ADDITIONAL HOLES TO DRILL

3 WAYS TO OPEN: FINGER, CODE & KEY

INDOOR/OUTDOOR ANSI GRADE 2 QUALITY