

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [HuTools](#) /

> [Keyless Entry Door Lock, HuTools Electronic Keypad Deadbolt Lock, Auto Lock, 1 Touch Locking, 20 User Codes, Back Lit, Easy Installation for Front Back Door, Matte Black](#)

HuTools DKS01

HuTools DKS01 Keyless Entry Door Lock User Manual

Model: DKS01

PRODUCT OVERVIEW

The HuTools DKS01 Electronic Keypad Deadbolt Lock offers a modern and secure keyless entry solution for your home. This deadbolt features a backlit keypad, auto-locking capabilities, and supports up to 20 customizable user codes, including one-time codes for visitors. Designed for ease of use and durability, it provides enhanced security and convenience for various door types.





Image: Front view of the HuTools DKS01 Keyless Entry Door Lock in Matte Black.

Key Features:

- Keyless entry with illuminated keypad.
- Supports up to 20 user codes (4-10 digits) and one-time codes.
- Auto-lock function with customizable delay (10-99 seconds).
- One-touch locking for immediate security.
- Backlit keypad for visibility in low light.
- Low battery indicator and two backup mechanical keys.
- Virtual password support to deter prying eyes.
- Away mode for enhanced security.
- Wrong entry limits to disable keypad after multiple incorrect attempts.
- Quiet lock/unlock mode.
- Durable construction, weather-resistant (-4°F to 129°F).
- Compatible with standard American doors (right or left handed).

SETUP AND INSTALLATION

The HuTools DKS01 lock is designed for simple DIY installation, requiring only a screwdriver. No costly locksmith is needed.

Ensure your door meets the specified dimensions for proper fit.

Package Contents:

- 1 HuTools Electronic Keypad & Interior Assembly
- 2 Backup Keys
- 1 Latch & Strike Plate
- Mounting Hardware
- Installation Guide (detailed manual included in package)



DKS01 Digital Deadbolt Lock

HuTools

Installation and Operation Manual

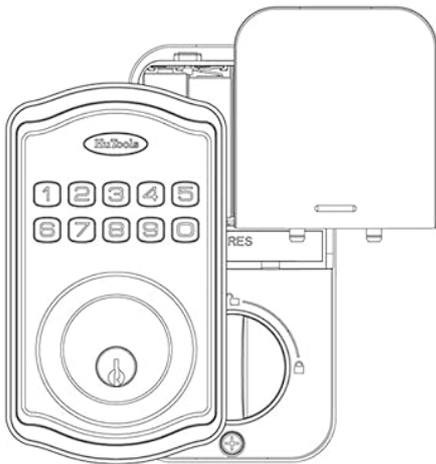


Image: All components included in the HuTools DKS01 package, including the keypad, interior assembly, keys, latch, strike plate, and mounting hardware.

Door Compatibility:

- **Door Thickness:** 1-3/8 inches to 2 inches (35mm to 50mm)
- **Adjustable Backset:** 2-3/8 inches (60mm) or 2-3/4 inches (70mm)
- **Door Hole:** 2-1/8 inches (54mm)
- Works with both right and left-handed doors.

Security with Confidence



One Touch Locking



2 Back Up Keys



One-Time Code



Silent Mode



Secure Mode



Easy Installation



The door handle is only for display and is not included in the package.

Fully Reversible Lock

Works with right and left handed doors.



The door handle is only for display and is not included in the package.

Image: The HuTools DKS01 lock installed on a wooden door, demonstrating its full reversibility for both right and left-handed door configurations.

The lock is battery-powered by 4 AA batteries (not included) and requires no hard wiring, app, or hub for operation.

OPERATING INSTRUCTIONS

Creating and Managing User Codes:

The lock allows for up to 20 unique user codes, each 4 to 10 digits long. A one-time user code can also be generated for temporary access, ideal for visitors or service personnel.

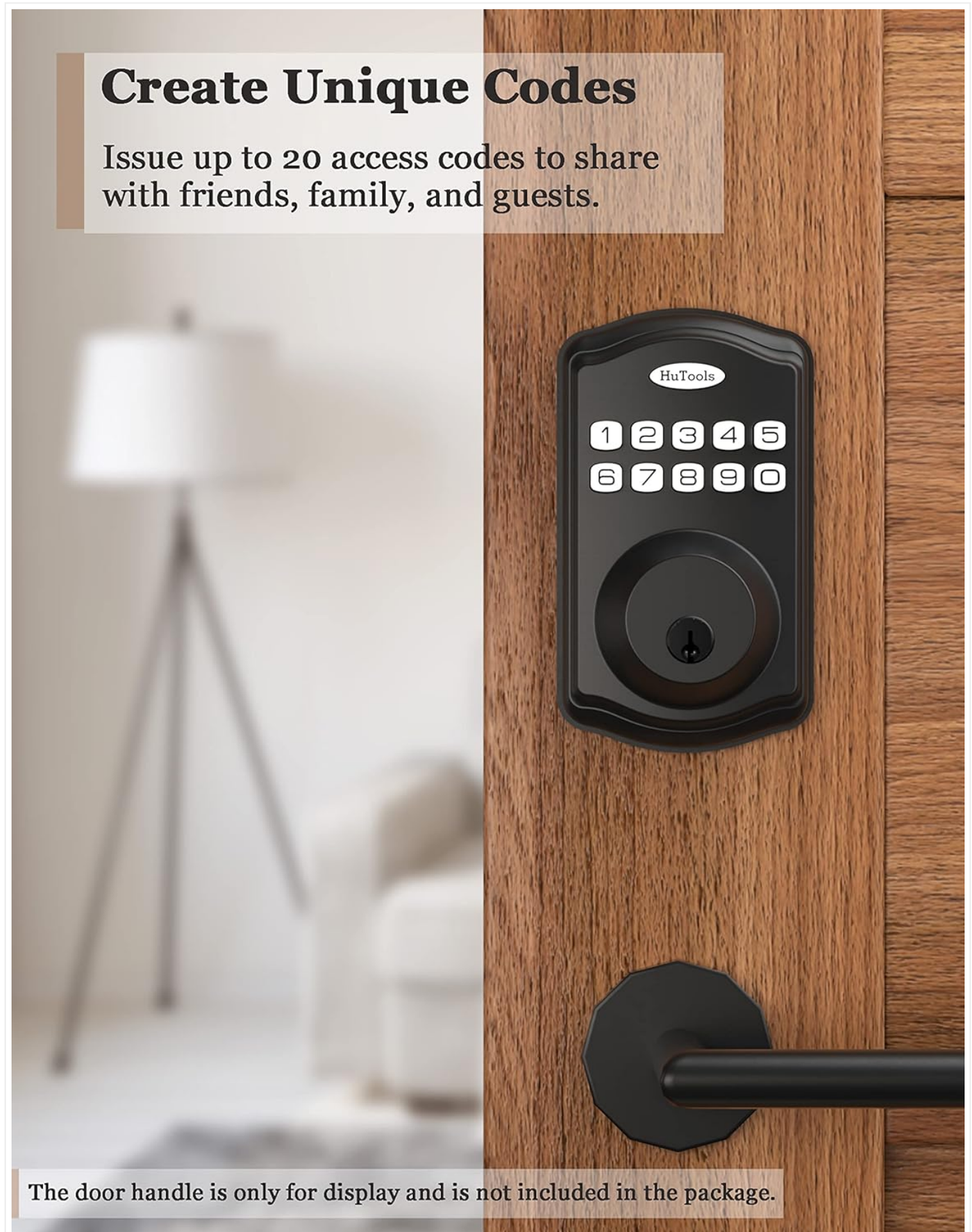


Image: The HuTools DKS01 lock installed on a door, highlighting the ability to create unique access codes for multiple users.

Locking and Unlocking:

- **To Unlock:** Enter a valid user code on the keypad.
- **To Lock (One-Touch):** Press and hold any single button on the keypad for 2 seconds.
- **Auto-Lock:** Enable the auto-lock feature to automatically lock the door after a set delay (customizable from 10 to 99 seconds).

Auto Lock for Safety

Set your lock to Auto-Lock when you leave
(10s~99s customizable).



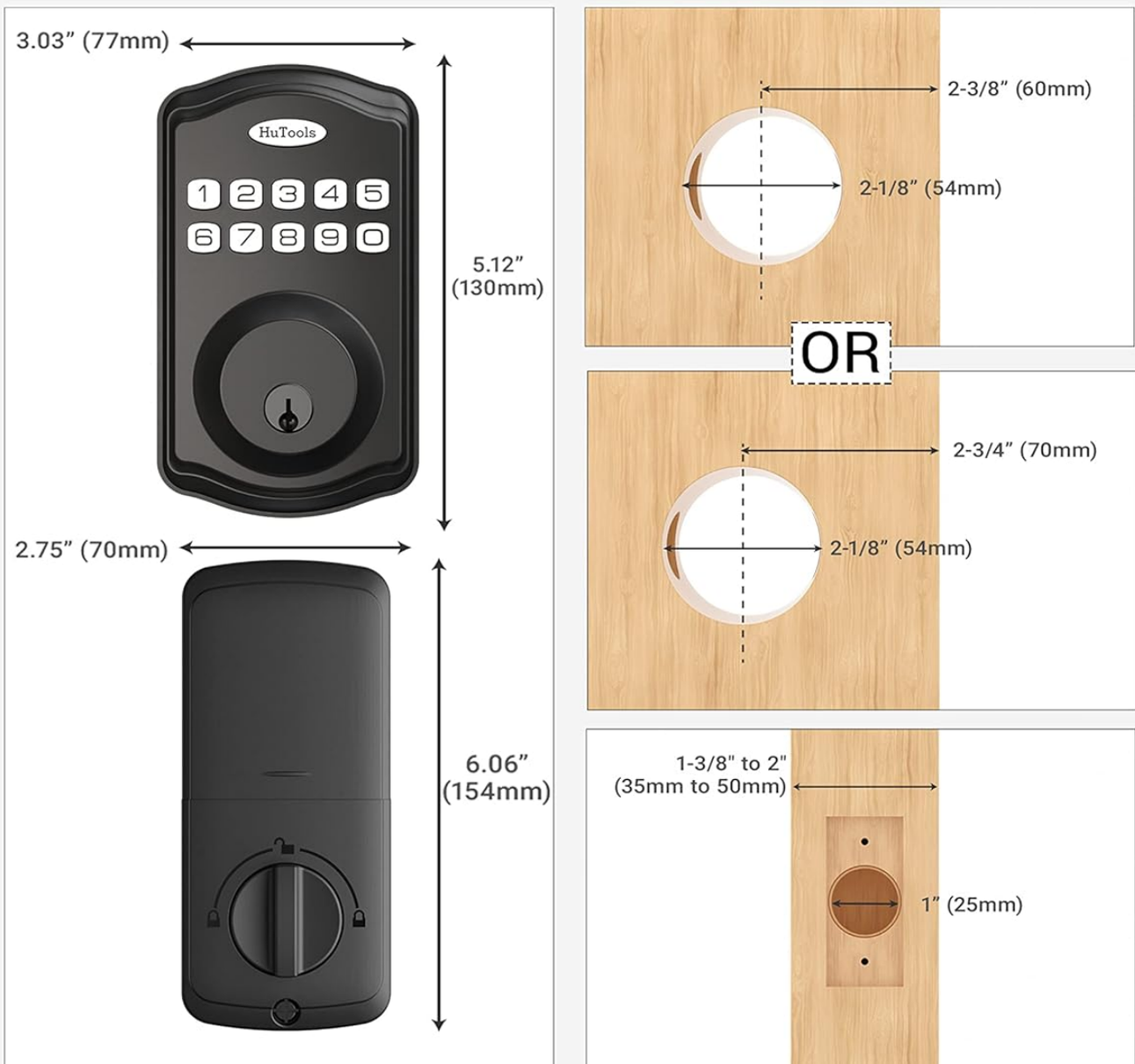
The door handle is only for display and is not included in the package.

Image: The HuTools DKS01 lock on a door, with an arrow indicating the auto-lock function for enhanced safety.

Advanced Security Features:

- **Virtual Password:** Enter random digits before or after your actual access code to prevent others from guessing your code by observing your finger movements.
- **Away Mode:** This battery-saving mode disables all access codes and functions until the master code is entered on the keypad, ideal for extended absences.
- **Silent Mode:** Mute audio indicators during locking and unlocking to prevent disturbances, especially useful at night.

STANDARD DOOR APPLICATION



FULLY REVERSIBLE LOCK.

WORKS WITH RIGHT AND LEFT
HANDED DOORS.

Image: Icons representing key security features of the HuTools DKS01 lock, including one-touch locking, backup keys, one-time code, silent mode, secure mode, and easy installation.

MAINTENANCE

Battery Management:

- The lock operates on 4 AA batteries (not included).
- Expected battery life is over 300 days with regular use.
- A flashing red light indicates low battery, prompting replacement.
- Always replace all four batteries simultaneously with new alkaline batteries.

Backup Keys:

Two backup mechanical keys are included to ensure access to your home even if the batteries are completely depleted or in case of electronic malfunction. Store these keys in a secure location outside your home.

Cleaning:

Clean the lock's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.

TROUBLESHOOTING

Keypad Disabled:

The keypad will be disabled after 10 incorrect access attempts to ensure security. Wait for the lockout period to expire or use a mechanical key to regain access. Refer to the detailed manual for specific reset procedures if needed.

Lock Not Responding:

- Check battery level. Replace all 4 AA batteries if low.
- Ensure the interior assembly is properly seated and connected.
- Use the mechanical backup key to operate the lock.

Difficulty with Code Entry:

- Ensure you are pressing the keys firmly and accurately.
- Verify the user code is correct and has not been changed.
- If using virtual password, ensure the correct sequence of actual code within the random digits.

SPECIFICATIONS

Feature	Detail
Brand	HuTools
Model Name	DKS01 BLK
Part Number	DKS01
Lock Type	Keypad Deadbolt
Material	Aluminum
Color	Matte Black

Feature	Detail
Dimensions (L x W x H)	3.03 x 1.57 x 1.57 inches
Item Weight	1.41 pounds
Power Source	4 AA Alkaline Batteries (not included)
User Codes	Up to 20 (4-10 digits)
Operating Temperature	-4°F to 129°F (-20°C to 54°C)
Door Thickness Compatibility	1-3/8 inches to 2 inches
Backset Compatibility	Adjustable 2-3/8 inches or 2-3/4 inches
Door Hole Diameter	2-1/8 inches

WARRANTY AND SUPPORT

Warranty Information:

HuTools locks are backed by a limited lifetime mechanical and finish warranty. This warranty covers defects in materials and workmanship under normal use.

Technical Support:

HuTools provides free lifetime technical support for this product. For assistance with installation, programming, or troubleshooting, please refer to the detailed manual included with your product or contact HuTools customer service.

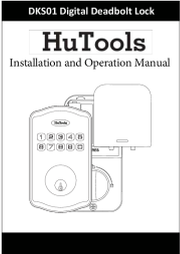
You can also visit the official HuTools store for more information and resources: [HuTools Store on Amazon](#).

For a comprehensive guide, you may also refer to the official User Manual (PDF) available online: [User Manual PDF](#).



© 2023 HuTools. All rights reserved.

Related Documents - DKS01

	<p>HuTools DKS01 Digital Deadbolt Lock Installation and Operation Manual</p> <p>This manual provides comprehensive instructions for the installation and operation of the HuTools DKS01 Digital Deadbolt Lock, covering everything from initial setup and parts identification to programming, usage, and troubleshooting.</p>
---	--

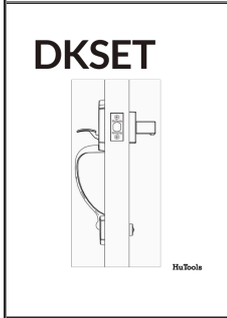
PROGRAM MANUAL
HT02 & KS02 [PROGRAM MANUAL]

Contents

- A. Introduction 2
- B. Parts List 2
- C. Change Master Code 3
- D. Add New Code 4
- E. Change User Program 5
- F. Delete User Program 6
- G. Add New Code 7
- H. Add New Code 8
- I. Change Lock Status 9
- J. Change Lock Status 10
- K. Change Lock Status 11
- L. Change Lock Status 12
- M. Change Lock Status 13
- N. Change Lock Status 14
- O. Change Lock Status 15
- P. Change Lock Status 16
- Q. Change Lock Status 17
- R. Change Lock Status 18
- S. Change Lock Status 19
- T. Change Lock Status 20
- U. Change Lock Status 21
- V. Change Lock Status 22

[HT02 & KS02 Fingerprint Model Program Manual](#)

Comprehensive program manual for the HT02 & KS02 Fingerprint Model door locks, covering installation, code management, fingerprint enrollment, feature customization, and troubleshooting.



[HuTools DKSET Keyless Entry Door Lock Installation Guide](#)

Comprehensive installation guide for the HuTools DKSET keyless entry door lock with handle. This document details parts included, door preparation requirements, and step-by-step instructions for mounting and assembly, ensuring proper functionality.

PROGRAM MANUAL
HT02 & KS02

Contents

- A. Introduction 2
- B. Parts List 2
- C. Change Master Code 3
- D. Add New Code 4
- E. Change User Program 5
- F. Delete User Program 6
- G. Add New Code 7
- H. Add New Code 8
- I. Change Lock Status 9
- J. Change Lock Status 10
- K. Change Lock Status 11
- L. Change Lock Status 12
- M. Change Lock Status 13
- N. Change Lock Status 14
- O. Change Lock Status 15
- P. Change Lock Status 16
- Q. Change Lock Status 17
- R. Change Lock Status 18
- S. Change Lock Status 19
- T. Change Lock Status 20
- U. Change Lock Status 21
- V. Change Lock Status 22

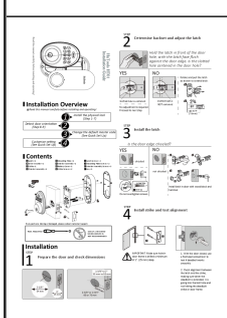
[HuTools HT02 & KS02 Program Manual](#)

This program manual provides detailed instructions for operating and configuring the HuTools HT02 and KS02 keyless entry door locks, including installation notes, user code management, fingerprint setup, and various security features.



[HuTools KS01 Smart Lock Installation and Programming Guide](#)

Comprehensive guide for installing and programming the HuTools KS01 smart door lock, covering parts identification, step-by-step installation, feature programming, definitions, usage, troubleshooting, and factory reset procedures.



[HuTools HT01 Smart Lock Installation and Programming Guide](#)

Comprehensive guide for installing and programming the HuTools HT01 smart door lock, including step-by-step instructions, troubleshooting, and safety information.