

6123, Z⁰² Rotarybolt® and D-Drive™ Setup and Programming (page 1)

Code Restrictions: Personal data that can be related to a code holder, such as a birth date, street number, or phone number, should not be used in creating a lock code. Avoid codes that can be easily guessed. After the lock is changed to a new code, the lock function must be checked by locking and unlocking it several times with the container door open. Make sure it functions correctly before closing the door.

Set the Management Reset Code (MRC). Must be done before the Master Code is changed for the first time.

* # 1 2 3 4 5 6 # (↓↓↓↓↓) Management Reset Code # Management Reset Code # (↓↓↓)

The Management Reset Code must contain 7 digits, including a single 0/1 or 0/3 combination to be pressed at the same time. This digit pair can be anywhere in the Management Reset Code.

Using the Management Reset Code

* 6 # Management Reset Code # (↓↓ . . . lock beeps once for each time the MRC has been used)

Note: Successful use of the Management Reset Code changes the Master Code to 1 2 3 4 5 6 and deletes all other codes, except for the Time Delay Override Code (if present). Time delay and lock operating mode are not changed.

Disable Time Delay Override Capability. Must be done before the Master Code is changed for the first time.

8 3 * 1 2 3 4 5 6 # 1 # 1 # (↓↓↓)

Note: PIN position 9 is not usable after disabling time delay override capability.

Set a Time Delay Override Mode. Must be done before the Master Code is changed for the first time.

Note: The Time Delay Override Code does not operate the lock unless a time delay is set.

4 6 * 1 2 3 4 5 6 # 1 # 1 # (↓↓↓) for dual control time delay override capability

Note: Dual control requires a lock code holder to enter his/her code to start time delay, then entry of the Time Delay override code to immediately open the lock.

4 6 * 1 2 3 4 5 6 # 2 # 2 # (↓↓↓) for single control time delay override capability

Note: Single control simply requires entry of the Time Delay Override Code to immediately open the lock.

Creating or Changing a Code

7 4 * MASTER CODE OR SUPERVISOR CODE # (↓↓↓↓↓) PIN POSITION FOR CODE TO BE CHANGED OR ADDED * (↓↓↓)

NEW CODE # (↓↓↓) NEW CODE # (↓↓↓)

Note: The Supervisor Code cannot change the Master Code.

PIN Positions: 2 Supervisor Code
3 – 7 User

9 Time Delay Override Code (can only be set or changed by the Master Code holder)

User Changes His Own Code

3 3 * EXISTING USER CODE # (↓↓↓↓↓) NEW USER CODE # (↓↓↓) NEW USER CODE # (↓↓↓)

Note: Only codes in PIN positions 3 — 7 can change codes using this process. All other codes must be changed by using the Master Code or Supervisor Code. Users cannot delete their own codes.

Deleting a Code

7 4 * MASTER CODE OR SUPERVISOR CODE # (↓↓↓↓↓) PIN POSITION * # (↓↓↓) # (↓↓↓)

Notes: The Master Code cannot be deleted. The Supervisor Code can be used to delete itself. A time delay override code can only be deleted by the Master Code holder and only from within an opening window period following a time delay period.

PIN Positions: 2 Supervisor Code
3 – 7 User Codes

9 Time Delay Override Code (can only be deleted by the Master Code holder)

Setting, Changing, or Deleting a Time Delay

7 4 * MASTER CODE # (↓↓↓↓↓) 0 * LENGTH OF DESIRED TIME DELAY # (↓↓↓) LENGTH OF DESIRED TIME DELAY # (↓↓↓)

Note: The time delay period can be set anywhere from 1 to 99 minutes. An existing time delay can only be changed within an opening window period following a time delay period. To delete a time delay, enter the length of desired time delay as zero.

6123, Z⁰² Rotarybolt® and D-Drive™ Setup and Programming (page 2)

Changing the Length of the Opening Window

7 4 * MASTER CODE # (JJJJJJ) 8 * LENGTH OF DESIRED OPENING WINDOW # (JJJ)
 LENGTH OF DESIRED OPENING WINDOW # (JJJ)

Note: The opening window period can be set anywhere from 2 to 9 minutes. If a lock is using time delay, the opening window period can only be changed from within an opening window period.

Setting the Access Mode

3 2 * MASTER CODE # (JJJJJJ) 0 # (JJJ) 0 # (JJJ) for single control access
 Single control means only one code is needed to open the lock.

3 2 * MASTER CODE # (JJJJJJ) 1 # (JJJ) 1 # (JJJ) for dual control access
 Dual control means two different codes are needed to open the lock.

3 2 * MASTER CODE # (JJJJJJ) 2 # (JJJ) 2 # (JJJ) for supervisor/user mode that allows the Supervisor Code to set/change/delete user codes.

3 2 * MASTER CODE # (JJJJJJ) 3 # (JJJ) 3 # (JJJ) for supervisor/user mode that prohibits the Supervisor Code from setting/changing/deleting user codes.

Note: Time delay override does not work in supervisor/user mode. A Supervisor Code (PIN position 2) MUST be set before setting the access mode to supervisor/user.

Opening the Lock

Opening the Lock in Single Control Mode without Time Delay

To open the lock, enter a valid lock code followed by #. The lock will open.

Opening the Lock in Single Control Mode with Time Delay

To open the lock, enter a valid lock code and #. The lock will beep 3 times. During the time delay period, the lock will beep once every 10 seconds. At the end of the time delay, the lock will beep 10 times rapidly. Enter a valid lock code and # to open the lock. The second code may be the same as the code used to start the time delay, or it may be a different lock code.

Opening the Lock in Dual Control Mode without Time Delay

To open the lock, enter a valid lock code followed by #. The lock will beep 4 times rapidly. Within 60 seconds, enter a different valid code for the lock (followed by #) to open.

Opening the Lock in Dual Control Mode with Time Delay

To open the lock, enter a valid lock code followed by #. The lock will beep 3 times. During the time delay period, the lock will beep once every 10 seconds. At the end of the time delay, the lock will beep 10 times rapidly. Enter a valid lock code and # (the code may be the same one used to start the time delay). The lock will beep 4 times rapidly. Within 60 seconds, enter a different valid code for the lock (followed by #) to open.

Operating the Lock in Supervisor/User Mode

The Master Code and the Supervisor Code will not open the lock, but will enable or disable the lock for opening by entering a User Code. If you enter either the Master Code or the Supervisor Code (followed by #) and the lock emits 4 quick beeps, it can now be opened as many times as necessary by any valid User Code. If you enter either the Master Code or the Supervisor Code again (followed by #), the lock will emit 2 long beeps. Now the lock cannot be opened by any User Code.

In supervisor/user mode, the Master Code and the Supervisor Code toggle the lock on and off for opening by the User Codes.