

NARROW STILE ACCESS LOCKS

MOUNTING AND INSTALLATION INSTRUCTIONS

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WI1479C 6/13

GENERAL DESCRIPTION

The DL1225/26D2 and DL1250/26D2 are manually programmable narrow stile entry trim for *Adams Rite*[®] 1850, 1950, 4070, MS1850S and MS1950S series deadbolts for narrow stile aluminum doors*.

The DL1225/26D2 and DL1250/26D2 will retract the existing Adams Rite® bolt when an access code is entered (or a credential is presented) and the turnpiece turned. All locks are equipped with a mechanical metal key override. See OI310, OI311 or OI312 for programming information.

MECHANICAL FEATURES

The overall enclosure housing is 14 3/8" inches high, 1 5/8" inches deep and $1\frac{3}{4}$ " inches wide. An optional credential reader can be added to the front of the housing by the factory. The trim is through-bolted to the stile of the door (using four #10 screws) and are secured on the interior side of the door. Supported stile thickness is $1\frac{3}{4}$ ".

- DL1200/1225/1250 Series supports 100 users, fingertip/keypad programmable
- DL1300 Series supports 2000 users and includes 40,000 event audit trail and 500 event schedule. Keypad or PC programmable
- PDL1300 Series supports 2000 PIN or Prox users and includes 40,000-event audit trail and 500 event schedule. Keypad or PC programmable
- Aluminum door retrofit outside trim for Adams Rite[®] 1850, 1950, 4070, MS1850S and MS1950S Series locks
- Familiar Trilogy[®] programming & electronics
- All-metal, vandal-resistant 12-button keypad supports 3-6 digit PIN codes (3-5 digits on the DL1225/1250), and multilevel user hierarchy (master, manager, supervisor and basic users)
- Keypad or PC programmable (see model information).
 Quickly and easily add or delete users and enter "passage mode", service codes, group lock-out & group-enable
- HID Prox ID cards, keyfobs and prox tags supported in PDL1300 series which features built-in Prox reader (High security applications can require use of both PIN code plus Prox ID card for access)

- Real time clock and PC programmable automatic lock/unlock scheduling for 500 events (1300 Series models)
- Wide weatherproof operating range from -31 to 151°F (-35 to 66C)
- Provides 100,000 operations using off-the-shelf long life DL123A lithium batteries, and includes audible and visual low battery alert
- Non-handed; fully field-reversible
- Mechanical key override; interchangeable cores supported (Corbin/Russwin, Yale, Schlage, Medeco)
- Mortise Cylinder, 1¼" supplied (supports 1-1/8", 1¼", 1-3/8" and 1½"
- Compact styling 14-3/8"H x 1-5/8"D x 1¾"W
- Backsets 31/32",1-1/8" and 1½"; stile thickness 1¾"

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^{*}Adams Rite Manufacturing Co., Pomona, CA. www.adamsrite.com. All products, product names and services described in this manual are for identification purposes only and may be trademarks of their respective companies.

MOUNTING AND INSTALLATION

For factory prepped doors, use dimensions shown. Dimensions are referenced from center of $1\frac{1}{4}$ " cylinder hole. The Adams Rite[®] lock determines the backset.

When mounting the new Adams Rite® locks:

- Do not install the outside cylinder -- this trim replaces it;
- Do not install the faceplate (access to the cylinder set screw in the lock is required during mounting and installation).

Mechanical Override Cylinder Cams

The DL1225/1250 trim requires the use of an oval *Alarm Lock* cam (supplied with cylinder). For other manufacturers, please see the charts below.

| Cams for Standard Mortise Cylinders | |
|-------------------------------------|--------|
| Corbin-Russwin | HW1344 |
| Marks | HW1346 |
| Arrow | HW1348 |
| Sargent | HW1348 |
| Schlage | HW1349 |

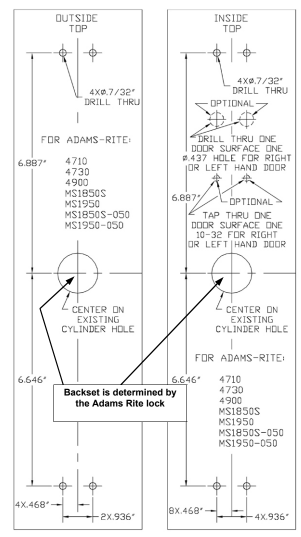
| Cams for IC Mortise Cylinders | | |
|---|--|--|
| Best* | HW1343 | |
| Corbin-Russwin | HW1345 | |
| Medeco | HW1347 | |
| Schlage | HW1350 | |
| Yale | HW1351 | |
| *Will be supplied together with Best IC Housing | *Will be supplied together with Best IC Housing (HW1352) | |

| Cylinder Length | Collar P/N |
|-----------------|------------|
| 1-3/8 | HW1331 |
| 1-1/2 | HW1342 |

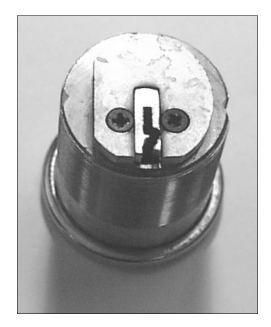
Cylinder Collars:

The DL1225/1250 can use a 1-1/8" & $1\frac{1}{4}$ " mortise cylinder without the use of a collar ($1\frac{1}{4}$ " requires two plastic spacers, supplied). For cylinders longer than $1\frac{1}{4}$ " a collar is required.

Order collars from an Alarm Lock distributor.



Template (use WI1459)



Cam for Mechanical Override Cylinder

Install Cylinder

1. Install Cylinder if not already installed at the factory. Screws A & B (see Fig. 1) are correctly set at factory. If it is difficult to screw in the cylinder, loosen the two screws near the actuator (B) one turn. If you find the cylinder is still difficult to screw in, then loosen the other screws (B) one turn. Do not loosen the screws all the way or it may be difficult to replace them properly! Note: The trim is manufactured to use a 1-1/8" or 11/4" Alarm Lock mortise cylinder with a HW-1302 cam. If the cylinder that will be used is longer than 11/4", a collar must be utilized. Please see the collar information on the previous page.

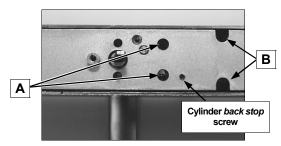


Fig. 1: Install Cylinder if not already installed at the factory

1a. Insert key half-way into the cylinder, then screw it in. See Fig. 1a. If cylinder will not seat flush, the cylinder back stop screw may require loosening. Cylinders

that are longer than $1\frac{1}{4}$ " will require a collar, which will stick out from the surface when correctly installed. Please see the cylinder information on the previous page.



Fig. 1a: Insert key 1/2 way into cylinder and screw in

1b. After the cylinder is screwed in all the way clockwise, turn the cylinder counter-clockwise until the keyway is centered (see Fig. 1b). If an interchangeable core cylinder is utilized, then center the interface toward the bottom. Tighten the screws that were loosened in step 1 (first tighten screws A then tighten screws B).



Fig. 1b: Keyway centered

1c. Remove the key. Use a 1/16" hex wrench to screw the cylinder back stop screw in fully. (See Fig. 1c) The key should now only rotate counterclockwise.

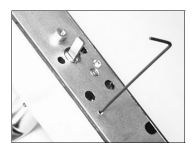


Fig. 1c: Use 1/16" hex wrench to screw in the cylinder back stop screw

NOTE: To remove cylinder, reverse steps 1a-1c.

Prepare the Door For "Through-Bolting"

- Place template (WI1459) as shown. Important: Place the template on top of existing cylinder hole and parallel to the door edge.
- 2a. Drill *completely* through the door for throughbolting the four mounting holes.
 - IMPORTANT!--Drill the holes STRAIGHT THROUGH the door, or the through-bolts will not fit in the lock! THIS IS ESSENTIAL!

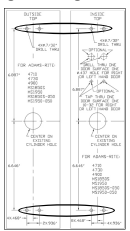


Fig. 2: Template (WI1459) through-bolt holes (circled)

Drill slowly and STRAIGHT through the door.

• **Reposition the template** as often as needed until it is placed correctly.

Install the Interface Cylinder

3. Remove the existing cylinder (if present). Install the new cylinder onto rear of lock. Ensure the tailpiece at the rear of the lock enters the slot of the interface cylinder. Tighten the set screw as shown in Fig. 3 below.

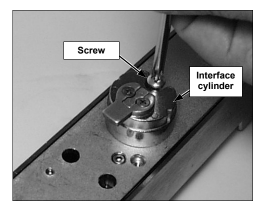


Fig. 3: Remove old interface cylinder (if present). Install the new cylinder and tighten the screw.

Install Lock

4. Install the DL lock onto the door by aligning the four tapped mounting holes in the back of the DL lock with the four "through-bolting" holes that were drilled in the door in step two.





Fig. 4: Install the DL lock onto the door

4a. Secure the DL lock to the door with four throughdoor mounting screws and two door plates. Place a door plate on top of a pair of mounting holes and loosely secure lock from the inside of the door. Snug all four mounting screws before final tightening. Do not over-tighten.

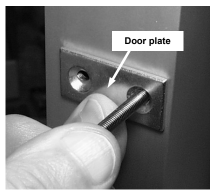


Fig. 4a: Secure lock to door -- loosely at first

4b. Cover door plates with decorative plate covers by sliding them from top to bottom on door plates.



Fig. 4b: Slide down to install decorative plate covers

4c. Secure interface cylinder to lock by tightening the set screw.



Fig. 4c: Secure interface cylinder to lock

Important! If the interface cylinder is not parallel to the door after tightening the set screw, then you must verify that the original Adams Rite[®] lock body was originally installed correctly (installed square to the door). Failure to ensure the interface cylinder is installed correctly could cause lock binding or improper operation of the lock mechanism.

4d. Install the deadbolt face plate.

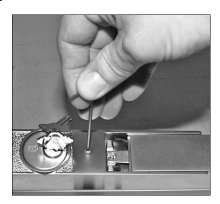


Fig. 4d: Install the deadbolt face plate

Install Batteries

5. Insert key in cylinder and turn counterclockwise. This will allow access to the battery compartment screw. With the supplied 5/64" Allen wrench, loosen the battery cover screw only until the battery cover is able to slide off. Remove the battery pack.

Note: Loosening the battery cover screw in excess of what is necessary may interfere with the mechanical operation of the *key override* assembly. Although the lock will not be damaged, when the key is removed the assembly may not function until the battery cover screw is re-tightened.



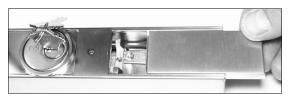


Fig. 5: Loosen battery cover screw only until the battery cover is able to slide off

5a. FOR NEW INSTALLATIONS: Refer to programming instructions (OI310, OI311 or OI312) for specific instructions for "First Time Startup" and "Change Factory Master Code" before connecting the battery.

The lock must be powered up correctly (and have its factory Master Code changed) or erratic lock behavior can result.

5b. Install battery pack into the battery compartment. Neatly push all wiring inside the compartment. Holding battery in place, slide cover back on. See Fig. 5b.



Fig. 5b: Install the battery pack

5c. While turning key counterclockwise again, allowing access to the battery cover screw, tighten the battery cover screw fully. Turn the key clockwise and remove.



Fig. 5c: Turn key counterclockwise and tighten the cover screw.

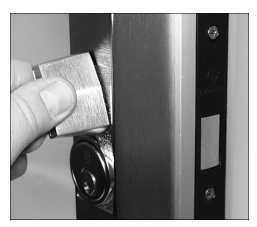
Test operation: See page 7.

NOTES

TEST LOCK OPERATION

Before testing, be sure the lock has been powered-up using the specific instructions in the Ol310, Ol311 or Ol312 manuals.

 With key removed, ensure that the turnpiece CAN be turned freely in either direction and the deadbolt does NOT retract.



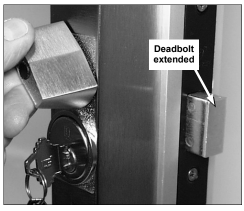
Test Step 1

2. Release turnpiece. Insert key and turn key fully counterclockwise.



Test Step 2

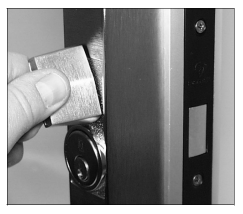
Turn the turnpiece and the deadbolt should extend and retract.



Test Step 3

 Retract deadbolt. Turn key clockwise and remove kev.

The turnpiece **must not** retract or extend the deadbolt when turned.



Test Step 4

- While pressing the default access code on the lock keypad (press "12345" on the DL1200 / DL1225 / DL1250 and press "123456" on the DL/PDL1300), note the following:
 - For each number key pressed, the red LED lights.
 - When the "5" button is pressed (or the "6" button on the DL/PDL1300):
 - 1. The green LED flashes for approximately 5 seconds, and then
 - 2. The deadbolt can be retracted when the turnpiece is turned.



Test Step 5

6. Test the exit device mounted inside (paddle / egress bar, etc.) and confirm it is operating correctly.

SEE PROGRAMMING INSTRUCTIONS 01310, 01311 or 01312 FOR KEYPAD PROGRAMMING INFORMATION.

ALARM LOCK LIMITED WARRANTY

ALARM LOCK SYSTEMS, INC. (ALARM LOCK) warrants its products to be free from manufacturing defects in materials and workmanship for twenty four months following the date of manufacture. ALARM LOCK will, within said period, at its option, repair or replace any product failing to operate correctly without charge to the original purchaser or user.

This warranty shall not apply to any equipment, or any part thereof, which has been repaired by others, improperly installed, improperly used, abused, altered, damaged, subjected to acts of God, or on which any serial numbers have been altered, defaced or removed. Seller will not be responsible for any dismantling or reinstallation charges, environmental wear and tear, normal maintenance expenses, or shipping and freight expenses required to return products to ALARM LOCK. Additionally, this warranty shall not cover scratches, abrasions or deterioration due to the use of paints, solvents or other chemicals.

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. THERE IS NO EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. ADDITIONALLY, THIS WARRANTY IS IN LIEU OF ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF ALARM LOCK.

Any action for breach of warranty, including but not limited to any implied warranty of merchantability, must be brought within the six months following the end of the warranty period.

IN NO CASE SHALL ALARM LOCK BE LIABLE TO ANYONE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, EVEN IF THE LOSS OR DAMAGE IS CAUSED BY THE SELLER'S OWN NEGLIGENCE OR FAULT.

In case of defect, contact the security professional who installed and maintains your security system. In order to exercise the warranty, the product must be returned by the security professional, shipping costs prepaid and insured to ALARM LOCK. After repair or replacement, ALARM LOCK assumes the cost of returning products under warranty. ALARM LOCK shall have no obligation under this warranty, or otherwise, if the product has been repaired by others, improperly installed, improperly used, abused, altered, damaged, subjected to accident, nuisance, flood, fire or acts of God, or on which any serial numbers have been altered, defaced or removed. ALARM LOCK will not be responsible for any dismantling, reassembly or reinstallation charges, environmental wear and tear, normal maintenance expenses, or shipping and freight expenses required to return products to ALARM LOCK. Additionally, this warranty shall not cover scratches, abrasions or deterioration due to the use of paints, solvents or other chemicals.

This warranty contains the entire warranty. It is the sole warranty and any prior agreements or representations, whether oral or written, are either merged herein or are expressly cancelled. ALARM LOCK neither assumes, nor authorizes any other person purporting to act on its behalf to modify, to change, or to assume for it, any other warranty or liability concerning its products.

In no event shall ALARM LOCK be liable for an amount in excess of ALARM LOCK's original selling price of the product, for any loss or damage, whether direct, indirect, incidental, consequential, or otherwise arising out of any failure of the product. Seller's warranty, as hereinabove set forth, shall not be enlarged, diminished or affected by and no obligation or liability shall arise or grow out of Seller's rendering of technical advice or service in connection with Buyer's order of the goods furnished hereunder.

ALARM LOCK RECOMMENDS THAT THE ENTIRE SYSTEM BE COMPLETELY TESTED WEEKLY.

Warning: Despite frequent testing, and due to, but not limited to, any or all of the following; criminal tampering, electrical or communications disruption, it is possible for the system to fail to perform as expected. ALARM LOCK does not represent that the product/system may not be compromised or circumvented; or that the product or system will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; nor that the product or system will in all cases provide adequate warning or protection. A properly installed and maintained alarm may only reduce risk of burglary, robbery, fire or otherwise but it is not insurance or a guarantee that these events will not occur. CONSEQUENTLY, SELLER SHALL HAVE NO LIABILITY FOR ANY PERSONAL INJURY, PROPERTY DAMAGE, OR OTHER LOSS BASED ON A CLAIM THE PRODUCT FAILED TO GIVE WARNING. Therefore, the installer should in turn advise the consumer to take any and all precautions for his or her safety including, but not limited to, fleeing the premises and calling police or fire department. in order to mitigate the possibilities of harm and/or dam-

ALARM LOCK is not an insurer of either the property or safety of the user's family or employees, and limits its liability for any loss or damage including incidental or consequential damages to ALARM LOCK's original selling price of the product regardless of the cause of such loss or damage.

Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, or differentiate in their treatment of limitations of liability for ordinary or gross negligence, so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.