

www.locinox.com

Mechanical Code Lock - LMKQ V Series

Instructions to adapt the standard Mechanical Code Lock to a Free Exit application.



1. Remove the double cylinder dead bolt by removing the Phillips screw in the face of the lock.



2. Turn the key either to the 10 o'clock or 2 o'clock position and slide the cylinder out of the lock body.



3. Install the CISA cylinder with the knob on the "free exit" side of the gate.



4. Install the half keyway with the plug on the "free exit" side of the gate.



5. install the female half of the handle on the controlled access side of the gate.



7. Completed Lock. Free Exit side . Keypad disengaged.



6. Tighten the set screw on the handle. We recommend using a "Loctite" type product on the screw to keep it from loosening in high traffic applications.



8. Completed Lock. Controlled Access side. Keypad and key access .

Note: We recommend that you disable the deadbolt funtion if it is not required for your application. The cylinder overrides the latch bolt to make the lock "free exit", but the deadbolt can be accidently set which would not allow controlled access from the keypad side.

To disable the deadbolt, remove the deadbolt tip by removing the Phillips screws on the deadbolt tip and pulling the tip off the deadbolt. In doing this, the bolt will not be long enough to pass through the gate frame and engage the keeper.

