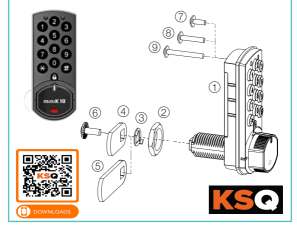
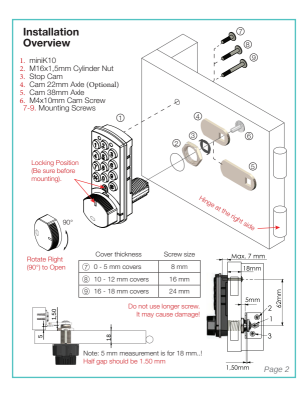
miniK 10

The easy lock in every aspect

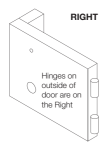
- - cabinets lockers boxes

INSTALLATION





Mounting on Left & Right Door





Peg on stop cam is on the right side for right doors



Peg on stop cam is on the left side for left doors

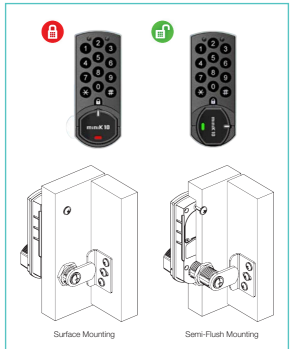


Back View Knob, rotates to the right to open lock



View of the lock in locked position

Back View Knob, rotates to the left to open lock



Page 4



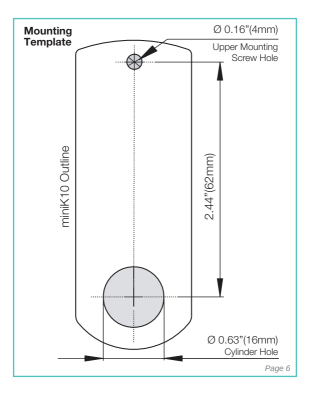
* Assembly set is not.



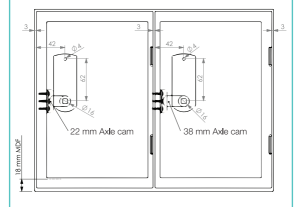


70,4 g (*)

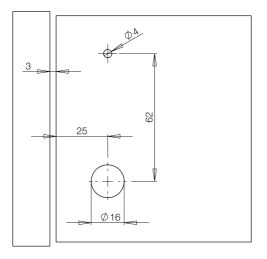
Page 5



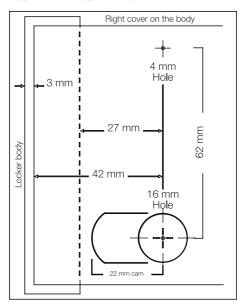
JOINT ERECT LOCK ASSEMBLY MEASUREMENTS



RECESSED COVER ASSEMBLY MEASUREMENTS



OVERLAPPING / EXTERNAL COVER ASSEMBLY MEASUREMENTS



NOTE: Read instructions, set combination and test lock BEFORE installina!

Replacing existing lock:

- 1. Place mounting template centered on existing hole and mark upper mounting screw hole.
- 2. Drill mounting screw hole.
- 3. Install lock using adaptor if necessary.
- 4. Thread nut on cylinder.
- Install mounting screw
- 6. Tighten both nut and mounting screw.
- Test operation of lock

New Install:

- 1. Place mounting template on door and mark upper mounting screw hole and lower cylinder hole
- 2. Drill mounting screw hole and cylinder holes.
- 3. Continue steps 4-7 above

NOTE: Before drilling holes, make sure miniK10 is positioned with proper clearance for cam to work.



If you are going to install the lock cam in the locked position, make sure that the handle is in the locked position



LOCKED POSITION If you are going to install the lock cam in the unlocked position. make sure that the handle is in the





UNI OCKED POSITION

WARNINGS FOR MOUNTING:

- Pull the transparent "Remove to Start" tag coming out of battery cap at the back of the lock and activate the lock.
- Read the user manual and apply password change and opening/closing operations several times before the mounting of the lock.
- 3. Before mounting of the lock, switch lock handle to closing position.
- 4. Make sure that there is no friction in the cabinet lids. If there is a friction in the cabinet lids, make the hinge adjustments and make the cabinet lid operable.
- Do not forget to place Stop Cam depending on the condition of the right or left lid of your cabinet.
- Do not over-tighten nuts or screws. The maximum torque on the cylinder screw is 2 Nm.
- Ensure that there is no friction between strike plate and the cam.
- 8. Finally check the mounting screws, tighten the loose screws.
- When placing the existing locks into place, if the cylinder hole is big, use the adapter and do not over tighten the cylinder nut. (max. 2 Nm).
- Check the cabinet lid hinge adjustment at least once a year.
 Tighten loose screws.

miniK 10

The easy lock in every aspect



Schools





Spa and Baths

In Mailboxes





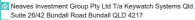


Sports Halls





KSQ



















www.minik10.com.au