IMPORTANT NOTE:
Before drilling holes, please ensure that the position of the lock when fitted will allow clearance for the cam to function.

HOLeS A, B & C   DIAMETER 4.5 / 5.0mm
HOLe D          DIAMETER 16.0 / 16.5mm
ALWAYS USE HOLE A
USE EITHER OR BOTH OF HOLES B & C

www.LockeyLocks.com
The EC Series locks can be mounted on cupboards, cabinets, lockers, etc. as a
direct replacement for existing cam locks. It can also be easily installed on
cupboards and cabinets that do not have an existing locking device.

**Special Notes:**
- Before installing the EC Series Lock, insert 2 Alkaline AA batteries and familiarize
  yourself with the operation and programming.
- Unless manufactured to special order, the lock is supplied in the “PRIVATE”
  operating mode. In this mode, the user must enter a four-digit User Code to open it.
  The unit will re-lock itself after four seconds. The lock can be opened at any time
  using the Master Code.
- Your lock is not secure until you have changed the default Master Code
  and User Code.
- Keep track of your master code as it is **NOT** possible to make any programming
  changes without it. Please see programming guide to set your own codes

**IMPORTANT NOTES**
The lock can be mounted using two or three screws. Always use the screw position “A”
behind the logo button. Use either of the other two positions “B” or “C” or both if
preferred. Before drilling holes, please ensure that the position of the lock when mounted
will allow clearance for selected cam to work.

**ENSURE BATTERIES ARE CORRECTLY INSERTED BEFORE MOUNTING LOCK**

**Installation Guide:**

A) New Installation

**Step 1**
Place template on door and mark TWO 4.5mm (3/16”) holes (refer to installation
diagrams). Use hole position “A” and either of positions “B” & “C”. Mark ONE 16mm (5⁄8”)
hole (position “D”).

**Step 2**
Drill both holes and the 16mm clearance hole.

**Step 3**
Mount the Digital Combination Lock to the door by passing the barrel through the
16mm (5⁄8”) hole.

**Step 4**
Secure with at least two screws to suit your door thickness.

**Step 5**
Tighten the upper and lower screws.

**Step 6**
Select the cam which suits your door and frame and attach it to the square shaft
at the end of the barrel using a M4 x 8 screw and domed spring washer.

**Step 7**
Test the operation of the lock using the factory User Code.

**Step 8**
If the lock is functioning correctly, **CHANGE THE DEFAULT MASTER CODE**
and **DEFAULT USER CODE** and program the lock using the programming and operating
instructions enclosed. Write down the new Master Code and User Code and be sure not to
lose it. It is not possible to program the lock without it.

B) Replacing existing cam lock with the Digital Combination Lock

**Step 1**
Remove existing cam lock.

**Step 2**
Place installation template on door over hole left by cam lock (position “D”) and
mark TWO 4.5mm (3/16”) holes (refer to installation diagrams). Use hole position “A” and
either of positions “B” & “C”.

**Step 3**
Drill the two 4.5mm (3/16”) mounting holes.

**Step 4**
Continue installation from step 3 to 8, above.

**HOLES A, B & C DIAMETER 4.5 / 5.0mm**

**HOLE D DIAMETER 16.0 / 16.5mm**

**ALWAYS USE HOLE A**

**USE EITHER OR BOTH OF HOLES B & C**