



**LOCKsis**  
LOCKING SMART

Keyless entry.  
Built to last.  
Installed in minutes.



[www.locksis.com.au](http://www.locksis.com.au)

# DESCRIPTION

The Locksis Smart Lever will eliminate the need for bulky keys permanently. Applying state of the art sensor technology, the Smart Lever provides a simple and secure entry to your premises using a passcode of your choice. The durable stainless steel build & low profile contemporary design will allow you to use this device on any door, whether it be your home, office or industrial premises. Easily installed, the Smart Lever can be fixed into any existing bore hole cut-out\* (standard on most doors) with just a screwdriver.



## Features



### Secure Keyless Entry

Simple and Secure entry with passcode of your choice  
Patented 2 in 1 deadbolt/latch  
Master & User passcode  
Pick & Bump Proof  
2-10 digit combination



### Emergency Power

Gain entry with a 9V battery on the exterior handle in event of battery failure



### Contemporary Design

Low profile streamlined handle  
Titanium coated for an elegant look  
Simplified easy to use technology  
Compliments any entrance



### Universal Fit

Suitable for both left and right hand opening doors  
Lever side can be easily changed if you decide to fit to another door  
Suitable fit for any door frame material



### Durable & Weather resistant

304 durable stainless steel  
Titanium PVD (Gold/Black)  
Weather resistant  
Suitable for high traffic indoor or outdoor use



### Unauthorised Access Prevention

Dual Locking button prevents access at any time  
3 Minute interlock if false entry is detected  
Use fake numbers  
Alarm function



### DIY

Installed with just a screwdriver  
Fits to most existing doors  
(bore hole/single latch)\* without damage



### Passage Mode

Set between 30 minutes & 10 hours of constant access for high traffic events



### Energy Efficient

Up to 20 months of battery life (based on 10 uses per day)  
LED lighting illuminates sensor pad  
Battery Replacement Notification



### Electric Shock Prevention

Built in circuit protector to prevent an electric charge from harming the user



### Fire Protection

Alarm and Unlock if temperature reaches above 60 Degrees internally

\* Please check with a Locksis representative if unsure of door fitting compatibility

# SPECIFICATIONS

BRAND - LOCKSIS

## COLOURS

- Silver (Stainless Steel)
- Black (Titanium PVD Stainless steel)
- Gold (Titanium PVD Stainless steel)

## MODEL

LTTB-80

## ENTRY

2-10 digit passcode, User and master code

## POWER SOURCE

DC 6V (1.5V AAA alkaline batteries x4)

## BATTERY LIFE

About 20 months

(1,250mAh of battery capacity when used 10 times a day on average. Actual life time may differ using batteries other than alkaline)

## BACKSET

60mm

## DOOR THICKNESS

30~50mm

## DOOR FITMENT

single latch/bore hole

## MATERIALS

304 Stainless steel, zinc, PC, etc.

## SIZE

Body:  $\Phi 80\text{mm} \times 11\text{mm}$  / Lever:  $\Phi 25.4 \times 137\text{mm}$





# LOCKSIS

LOCKING SMART



PO BOX 1899, Malaga, Perth,  
WA 6944 Australia



Tel: 1300 LEVER LOCK



Mail: [info@locksis.com.au](mailto:info@locksis.com.au)



[www.locksis.com.au](http://www.locksis.com.au)



LOCKSIS.au

