



To: TÜV SÜD HK LTD

Attention: Eric Li

From: **Mobile Technologies Inc.**

Fax No:

Date: December 2, 2024

Total Page (Cover Included): 2

## Declaration Letter

FCC ID: 2AA2X-15000118V2

IC: 24439-15000118V2

PMN: Slide Lock

Model: Bluetooth Ratchet Lock, Bluetooth Glass Door Lock, Bluetooth Drawer Door Lock

We:

Officially notify TÜV SÜV Hong Kong Limited that the **Bluetooth Drawer Door Lock** and **Bluetooth Glass Door Lock** have the same technical construction including circuit diagram and electrical construction, with **Slide Lock, Bluetooth Ratchet Lock**.

**The difference lies only in the outlook/color, PCB layout for motor control part, size of coil antenna and mechanical construction of the different models.**

**All the RF part construction and design are the same.**

## < Slide Lock >

<u>Model</u>	<u>Components Different</u>	<u>Mechanical Construction Different</u>
Bluetooth Ratchet Lock	Coil Antenna Part No.: 400-00068	Motor and Lock Position
Bluetooth Drawer Door Lock	Coil Antenna Part No.: 400-00065	Motor and Lock Position
Bluetooth Glass Door Lock	Coil Antenna Part No.: 400-00084	Motor and Lock Position

Applicant: **Mobile Technologies Inc.**

12/2/2024

(Date)

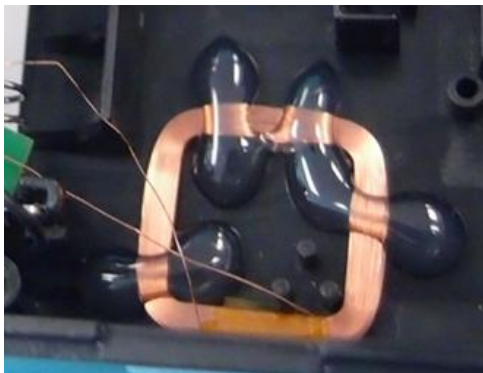
  
(Applicant's authorized signature and company Chop)



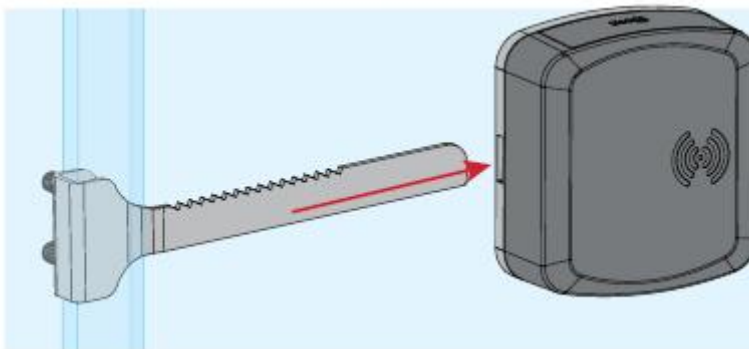
## **APPENDIX**

### **Bluetooth Ratchet Lock**

#### Coil Antenna

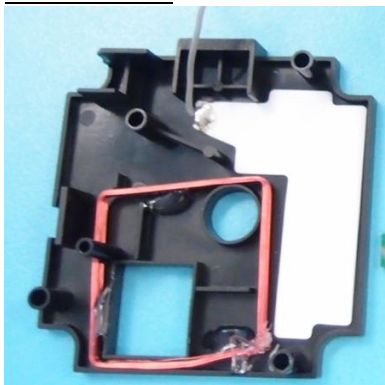


#### Lock Position

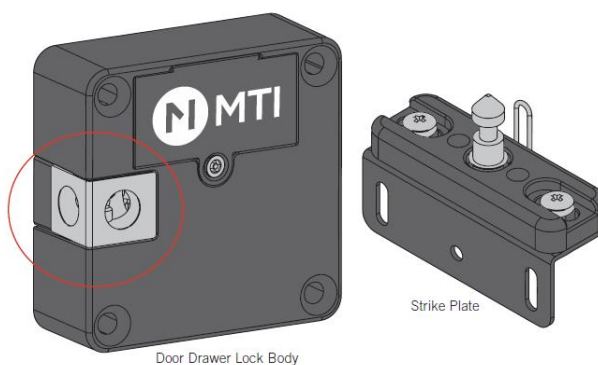


### **Bluetooth Drawer Door Lock**

#### Coil Antenna

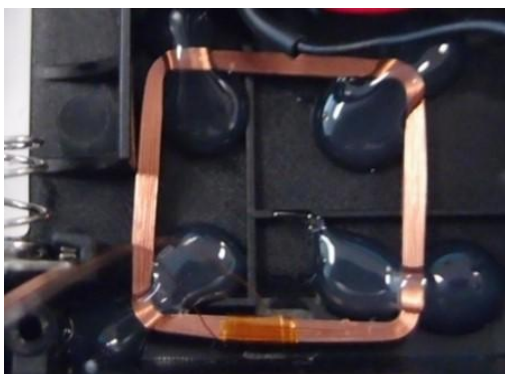


#### Lock Position



### **Bluetooth Glass Door Lock**

#### Coil Antenna



#### Lock Position

