



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 SÜD 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)



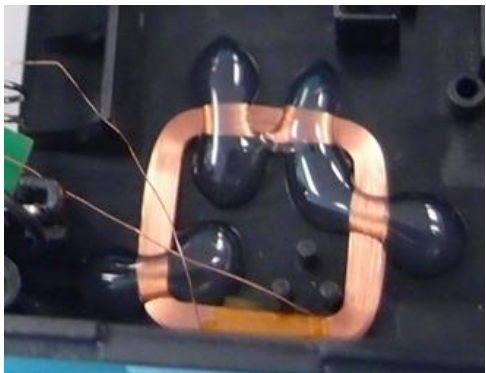
(Applicant's authorized signature and company Chop)



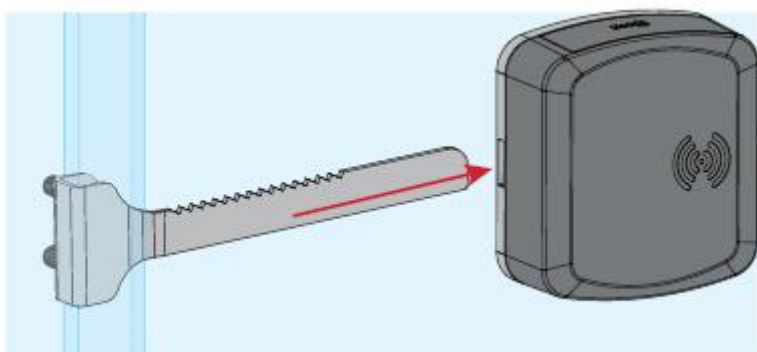
APPENDIX

Bluetooth Ratchet Lock

Coil Antenna

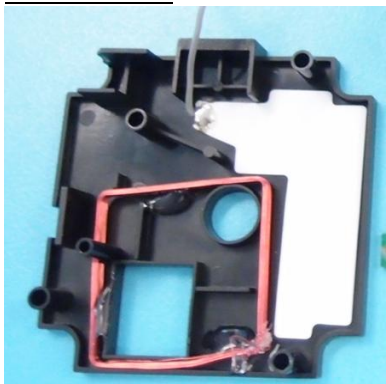


Lock Position

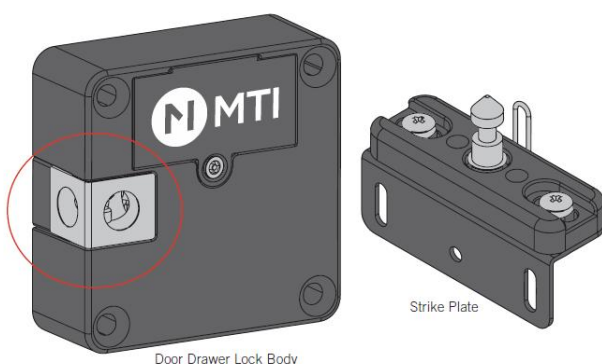


Bluetooth Drawer Door Lock

Coil Antenna



Lock Position



Bluetooth Glass Door Lock

Coil Antenna



Lock Position

