

Innovation Is What We Breathe





OFFICE NB & 3C SECURITY CATALOGUE

OFFICE NB & 3C SECURITY

CATALOGUE

04	Introduction of Security Cable Lock		
05	Universal Lock		
08	Standard Slot Lock	<i>32</i>	Tablet Lock
20	Wedge-Shaped Slot Lock	36	Universal Locking Stand
24	Nano Slot Lock	38	Retractable Lock
26	Other Solutions	40	Portable Lock Box Safe
28	Versatile Lock	42	elock
30	Accessory	44	Patent

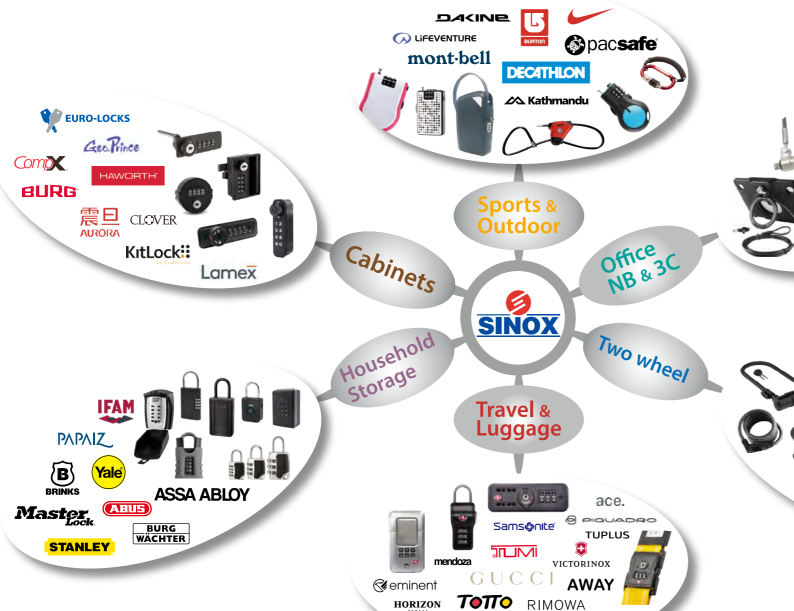


SINOX

Innovation, Service, and Quality

Established in 1978 by a team of aerospace engineers, Sinox has since grown into a world renowned security lock manufacturer distinguished for its innovative design, and manufacturing of quality products.

Over 40 years of experience supported by a team of 50 designers and engineers, our products have won much acclaim among our global clients. Here we introduce our 6 major product categories and clients in each category:



DELSEY

Diplomat BRICS ZERO

THE WORLD
COMES TO US FOR
SECURITY





Sports & Outdoor Security



Office NB & 3C Security



Two Wheel Security



Travel & Luggage Security



Household Storage Security



Cabinets Security









Introduction of Security Cable Lock

Custom Cable Solutions





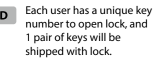


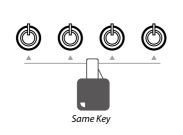


Keyed & Combination Solutions

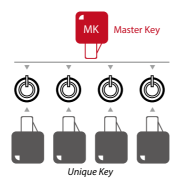
Custom Keyed Solutions







All locks are in same key number and will not be shipped with keys. The manage key is to be sold individually.



MK Each user has an individual key and can use a Master Key to open all locks. Master Key is to be sold individually.

Custom Combination Solutions

Resettable Code

User can set up a combination code by themselves.



Serialized Code

Combination code is unchangeable and fixed. It can be retrieved by its laser engraved number on the lock body.



Feature & Patent

Patent design PUSH TO LOCK or PUSH TO UNLOCK







UNIVERSAL LOCK

- Universal Security Combination/Keyed Lock
- Fit with nearly all notebooks, desktops, monitors, projectors, and devices built with a security slot





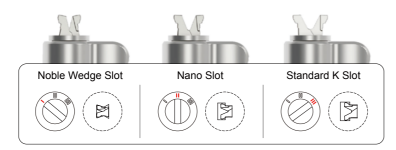
RL5010 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy









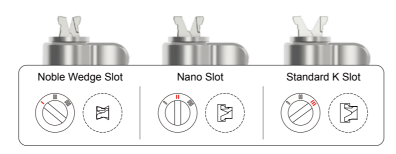
Key Lock





RL6006

Tubular lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



Combination Lock



RL5004 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy







Key Lock





RL6003

Tubular lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy

ENTRY LEVEL & ECONOMY VERSION

STANDARD SLOT LOCK

- Patent design PUSH TO UNLOCK feature for one-hand operation
- Optional Resettable or Preset code function combination
- Fit with nearly all electronic devices built in 3x7mm Kensington Slot





RL3012 Resettable Code

Cable Size: Ø4.0 x 1,500mm Housing Material: Zinc Alloy







Compatible with K-Slot



Push-to-unlock



Slimmer lock dimension



Carbon steel cable anchors to desk or any fixed structure



RL0151 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0152 Serialized Code







RL0504 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



Combination Lock



RL0359 Resettable Code

Cable Size: Ø4.4 x 1,500 mm Housing Material: Zinc Alloy



RL0839C307 Resettable Code

Cable Size: Ø4.4 x 1,500 mm Housing Material: Zinc Alloy *RL0839 Multi-Purpose Adaptor

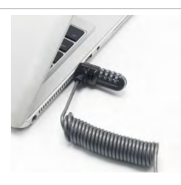






RL0330SC Resettable Code

Cable Size: Ø3.2 x 1,800 mm Housing Material: Zinc Alloy





RL0512 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0514 Serialized Code





RL0559 Resettable Code

Cable Size: Ø4.4 x 2,000 mm

Housing Material: Zinc Alloy



RL0558 Serialized Code



Key Lock



RL3002

Cable size: Ø4.0 x 1,500 mm Housing Material: Zinc alloy



RL0197

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0198

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy

Key Lock



RL0292

Abloy Lock Cable Size: Ø5.2 x 2,000 mm Housing Material: Zinc Alloy



RL0839C396

Tubular Lock
Cable Size: Ø4.4 x 1,500 mm
Housing Material: Zinc Alloy
*RL0839 Multi-purpose adaptor

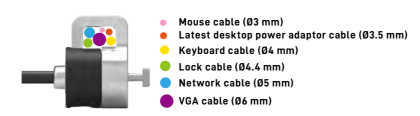






RL0397

Tubular lock with removable cable trap
Cable Size: Ø4.4 x 1,500 mm
Housing Material: Zinc Alloy
Lock head: For CPU saver to avoid data missing
Cable lock: Lock up devices and the cable of keyboard, mouse, Network together



Key Lock



RL0508SC

Tubular Lock Cable Size: Ø3.2 x 1,800 mm Housing Material: Zinc Alloy



RL0509

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy





RL0510

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy





Dual Lock

Resettable Combination & Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy

	END USER		ADMINISTRATOR
APPLICATION	1111 0000 9999 COMBO	KEY	MASTER KEY
RL0552A	•		•
RL0552B	•	•	
RL0552C	•	•	•

RL0552A (KA-Key Alike)

Users operate the combination lock only Property Management use a unique key as manage key Manage Key is to be sold individually

RL0552B (KD-Key Different)

Users operate either combination or key lock Each combination lock ship with 2 keys

RL0552C (MK-Master Key)

Users operate either combination or key lock Each combination lock ship with 2 keys Property Management with a Master Key Master Key is to be sold individually

Standard Slot Lock Standard Slot Lock

Key Lock

Key Lock & Combination Lock







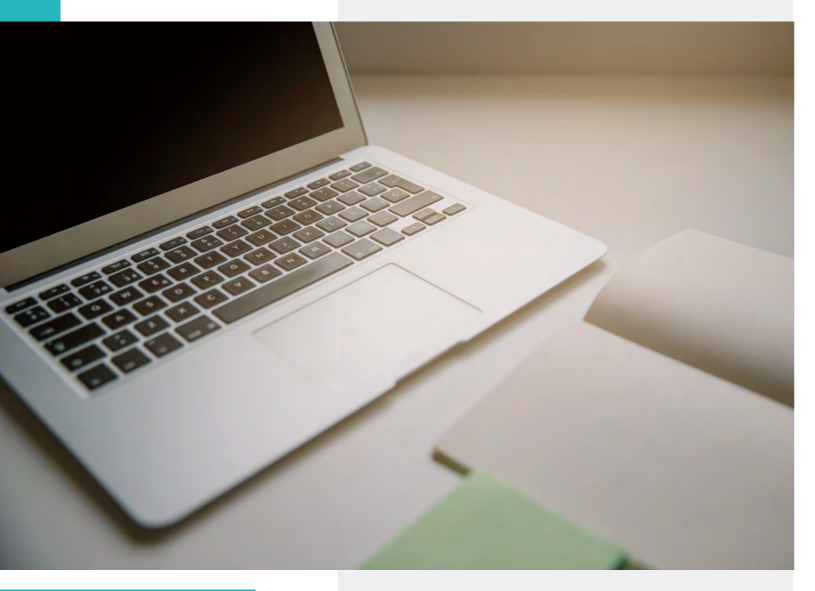






WEDGE-SHAPED SLOT LOCK

- Fit with notebook computer, desktop computer, monitor and projector
- Ideals for coffee shop, hotel, office...etc
- Prevent the theft of laptop devices by using a durable steel cable lock that is looped



Combination Lock



RL5004F871 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL5005F871 Serialized Code





RL0120 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0121 Serialized Code



Key Lock



RL6003F871

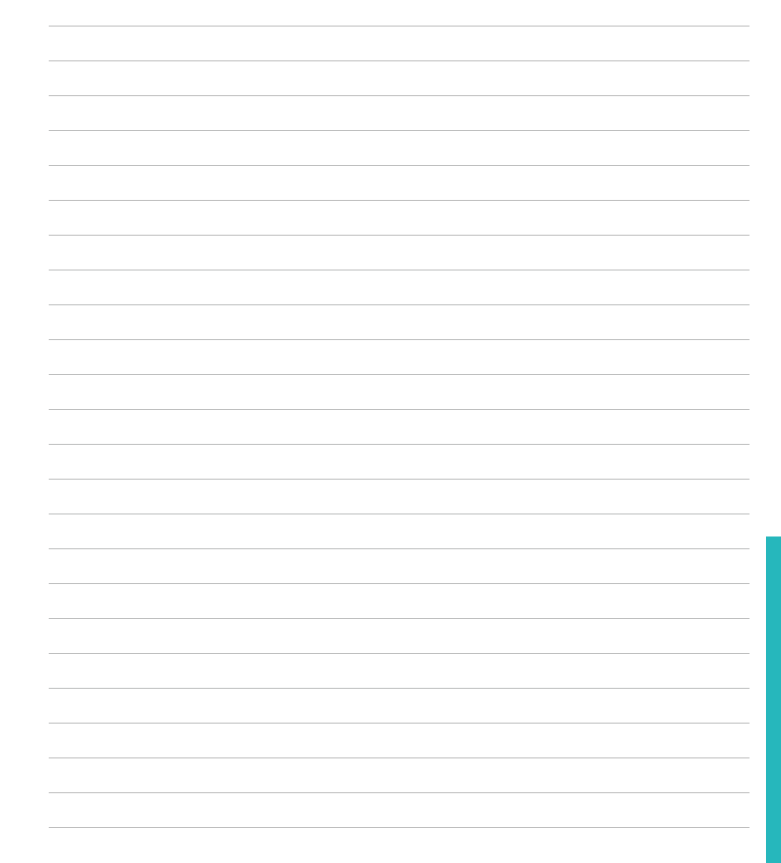
Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0115

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy





NANO SLOT LOCK

- Fit with notebook computer, desktop computer, monitor and projector
- Ideals for coffee shop, hotel, office...etc
- Prevent the theft of laptop devices by using a durable steel cable lock that is looped



Combination Lock

ENTRY LEVEL & ECONOMY VERSION



RL3005 Resettable Code

Cable Size: Ø4.0 x 1,500 mm Housing Material: Zinc Alloy







Key Lock



RL6003F872

Tubular Lock Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL3004

Cable size: Ø 4.4 x 1,500 mm Housing Material: Zinc Alloy

Nano Slot Lock • Combination Lock • Key Lock

OTHER SOLUTIONS

- Fit with notebook computer, desktop computer, monitor and projector
- Ideals for coffee shop, hotel, office...etc
- Prevent the theft of laptop devices by using a durable steel cable lock that is looped



Combination Lock



RL0210 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy



RL0211



Microsoft Surface Lock

Combination Lock



RL2003 Resettable Code

Cable Size: Ø4.4 x 2,000 mm Housing Material: Zinc Alloy Suitable for: Surface go, go 2, and go 3, Surface Pro 4, 5, 6, 7

26

Mini Slot Lock • Microsoft Surface Lock

VERSATILE LOCK

- Multipurpose application for computer security, travel, and other activities
- Total solution for locking various devices













Security Kits

RL0646 Resettable Code Detachable Cable

Cable Size: Ø4.8 x 2000 mm Housing Material: Zinc Alloy

RL0803 Housing Material: Zinc Alloy



RL8008 Housing Material: Zinc Alloy



Tubular Lock Cable Size: Ø4.8 x 2000 mm Housing Material: Zinc Alloy







RL0806 Housing Material: Zinc Alloy



RL0382 Housing Material: Zinc Alloy



RL0391H Housing Material: Zinc Alloy & ABS

Versatile Lock • Security Kits

ACCESSORY





RL8007 Housing Material: Zinc Alloy



RL0811 Housing Material: Zinc Alloy



Housing Material: PC+ABS



RL0819 Housing Material: Zinc Alloy





RL0837CBL









RL0808C348-10

RL0808 Screw Mounted Adaptor PL0348 Resettable Combination Padlock Cable Size: Ø5.0 x 1,800 mm Housing Material: Zinc Alloy



RL0829

Slot Adaptor Kit Built in 3 locking sizes with

- 3.2 x 4.75 mm
- 3.0 x 7.0 mm
- 2.5 x 6.0 mm

Housing Material: Metal+ABS



RL0001

Remote Control Security Kit Housing Material: Metal



TABLET LOCK

- Ideals for restaurant, coffee shop, exhibition...etc
- Fit with various models of tablet computers on the market, and can be combined with other lock
- Prevent theft of tablet computer
- Laptop computer locking cables









RL0912C308

Fit tablet from 10"~13" in max. thickness 11 mm RL0308 Resettable Combination Lock Cable Size: Ø4.4 x 1,500 mm Housing Material: Holder-ABS & Zinc Alloy, Lock-Zinc Alloy







Fit tablet from 7"~10.1" in max. thickness 11 mm RL0396 Tubular Lock Cable Size: Ø4.4 x 1,500 mm Housing Material: Holder & Lock-Zinc Alloy

Tablet Grip Solutions













• Lightweight foldable design for carrying convenience

RL2001+RL8004

Adaptable to 2020 iPad Pro 11" Housing Material: Case-ABS, Stand-ABS



RL2006C396-B1

Adaptable to iPad 7 (10.2") & iPad Air 3 Housing Material: Case-ABS



RL2007

Adaptable to iPad 10.2", iPad Pro 10.5" and iPad Air 3 Housing Material: Case-ABS

Desktop PC & Peripheral Locking Solution



UNIVERSAL LOCKING STAND

- Simple Security Arms Extension for any MacBook (Air / 13" / 16")
- Multiple Viewing angle
- Flexible Security Options with a Standard Security Slot
- With extra carbon steel cable to secure Locking Stand on fixed object



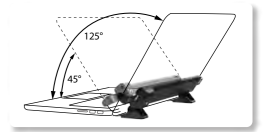
• Lightweight foldable design for carrying convenience



RL9002

Cable size: Ø4.8 x 1,500 mm Material: ABS





Pivot hinge creates great freedom of movement and diverse viewing angles

• Optional detachable Docking Cage (custom-made for docks)





Customized Docking security function





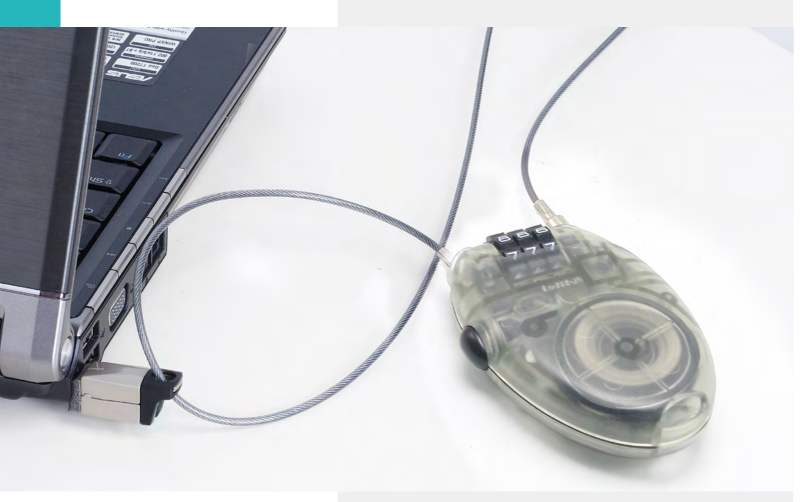
Double Loop Cable to lock whole docking

1. put the Dock into the Cage

3. Then insert the Locking Head to the Locking Stand

RETRACTABLE LOCK

- Self-Retracting cable for easy storage
- Compact and lightweight
- Multipurpose application for computer security, travel, and other activities



RL0803C956

RL0803 Security Slot Adaptor Cable Size: Ø1.6mm x 730mm Housing Material: Case-ABS, Adaptor-Zinc Alloy





RL0806C981

RL0806 Security Slot Adaptor Cable Size: Ø1.6 x 1,200 mm (TL0981A) Ø2.4 x 900 mm (TL0981B) Housing Material: Case-ABS, Adaptor-Zinc Alloy





RL0806C776

RL0806 Security Slot Adaptor Cable Size: Ø2.0 x 600 mm Housing Material: Case-ABS, Adaptor-Zinc Alloy



PORTABLE LOCK BOX SAFE

- Ideal for recreation, campus, office, travel or leisure use
- Set Your Own Combination for keyless convenience
- Lightweight & Portable



KB1002

Cable size: Ø4.4 x 1,500 mm Lock Spec.: W218 x D135 x H60 mm Interior Space: W192.5 x D90 x H33.5 mm Housing Material: PE



RL0999

Cable Size: Ø18 x 430 mm Lock Spec.: W142 x D66 x H213 mm Interior Space: W93 x D52 x H185 mm Housing Material: ABS



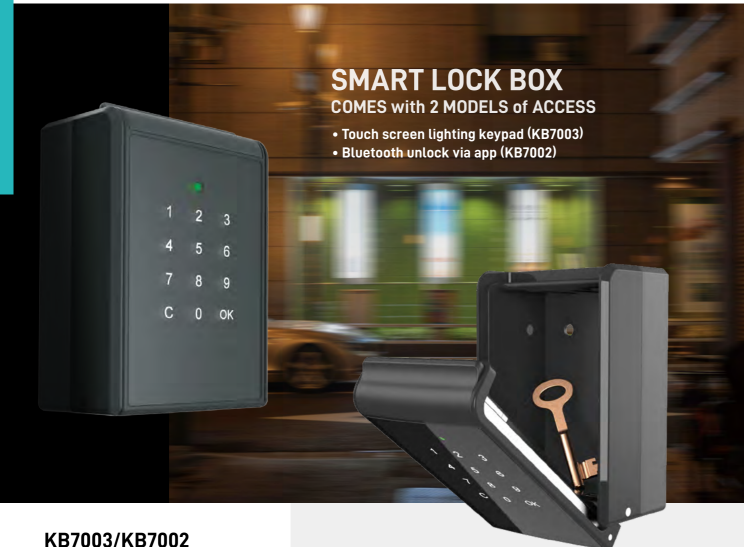


RL0988

Cable Size: Ø6.0 x 450 mm Lock Spec.: W180 x D108.6 x H195 mm Interior Space: W156.5 x D71.5 x H154 mm Housing Material: ABS

Portable Lock Box Safe NB PC Security

eLOCK



Specifications:

Lock Spec.: W82 x D55 x H124 mm Inner size: W67 x D24 x H102 mm













-10 ~ 60°C Not include Battery -5 ~ 55°C USE AAA x 4 series Micro USB, 5V/1A only for DC 4.5 ~ 5.35V backup power not for charge 120uA (Max) Standby over 365 days Driver motor lock and 3000 times (Min Electromagnetic buzzer 85db, 10cm, under 3.6V *1 (85db Min)

Operating temperature USB Power in Idle mode current Operating times Short mean Cover Close Open mean Cover Open Lock state sensor Dry contact Motor Driver 1.5V (TYP) Positive and reverse control White Key pad back light Green & Red bicolor LED Symbol: 1 2 3 4 5 6 7 8 9 0 OK C Touch key function



PL7001

Shackle size: Ø6.3 mm Lock Spec.: W45 x D24 x H55.5 mm Color: Electroplate nickel / Painting black / Silver

PL7001 Fingerprint Padlock Model 160mAh 3.7V Battery Battery Life Up to 1,500 times operations Standby over 130 days Idle Mode Micro USB Input DC 5V / 500mA -20°C ~ 70°C Operation Temp Storage Temp -40°C ~ 85°C Zinc Alloy, Hardened Steel **Body Material** Net: 206g / Gross: 350g Fingerprint / 4-digit pass code Groups of Fingerprint Stores up to 10 fingerprints



THE PRODUCTS AS CONTAINED IN THIS CATALOGUE ARE COVERED BY ONE OR MORE OF THE FOLLOWING PATENTS

US Patents

US6880373; US6968716; US7104093; US7213425; US8087274; US8171760; US8171762; US8297086; US8302436; US8528370; US8578743; US8578744; US8596506; US8621898; US8621899; US8640512; US8671721; US8695384; US8707744; USRE45429; US8991225; US9216754; US9574378; US9745780; US9752354; US9764786; US9784015; US10017965; US10113337; US10156087; US10499713; US10513871; US10718138; US10722004; US10731381; US10791638; US10794092; US11203886; USD899219; USD723353; USD719816; USD719813; USD719814; USD719815; USD689357; USD690580; USD691457; USD691871; USD670994; USD667286; USD665648

Taiwan Patents

M434240; M438524; M442395; M442393; M445619; M446807; M446806; D151772; M447911; M457763; M458438; D159739; M484359; M489903; M489535; M492037; M493581; M495397; M508581; M517361; M519165; M520561; D175222; D176594; D176593; D176592; D176591; M526610; M528354; M530338; M531925; D180457; D180456; D180455; D180454; M537134; M547587; M547585; M550766; M551219; M553353; M553352; M553349; M553752; M554495; M557292; M559353; M561122; M564073; M564892; M566457; M567294; M569363; M571640; M575046; M575471; M575470; M575469; D196333; D196332; D197422; D197421; M580617; M583478; M583882; M583880; M586923; M587207; M587678; M587677; M589221; M589220; M590623; D202939; M593454; M594380; M596884; M596805; M600329; M601024; D207003; D207002; D207001; M604342; D209195; D209194; D209193; M608472; M610711; D211132; M613561; M613535; M614260; I735269; M616305; D213651; M618643; M618565; M618459; M618413; M618393; I744008; M619423; I746392; I746371; M621060; D215869

European Patents

FR3084098; FR3092355; FR3067734; FR3080398; FR3079701; GB2583563; GB2565413; GB2575738; GB2573199; GB2545331; GB2510496; EM008449102; EM008423685; EM008097323; EM005519675; EM002378562; EM002303461; EM002303461; EM002303461; EM001929928; EM001929894; EM001895921; EM001351910; EM001351837; EM001351696; EM001345367; EM008401640; EM002878025; DE202021105837; DE202021105159; DE202021104700; DE202021101100; DE202020107597; DE202020106446; DE202020103694; DE202020100646; DE202019105721; DE202019104984; DE202019103891; DE202019100874; DE202018104725; DE202018103671; DE202018103265; DE202016106430; DE2020160000127; DE202016000006; DE202016000005; DE202014100423; DE202013102264; DE202013101246; DE202013006623; DE202012102757; DE202019101103; DE202018103312; DE202018101668; DE202014102243; DE202018104167

China Patents

CN305059018; CN303548629; CN303528970; CN302871081; CN215108167; CN206110897; CN305962685; CN304662347; CN302502620; CN214365486; CN211647693; CN109209061; CN103239000; CN102373843; CN305962682; CN214365510; CN213838122; CN211787101; CN211787100; CN211787099; CN210563899; CN204215407; CN111593967; CN215108153; CN209799642; CN205857949; CN306475602; CN215168953; CN214330238; CN207553797; CN207469954; CN206299227; CN204804494; CN103061600; CN306166778; CN305962681; CN305901969; CN209670582; CN209509772; CN208010115; CN206801244; CN102373846; CN102312613; CN306492384; CN306271892; CN306090696; CN306090695; CN306009398; CN306003743; CN305976381; CN305976380; CN305976379; CN305962684; CN305962683; CN305936831; CN305936829; CN305901974; CN305901973; CN305901972; CN305901971; CN305764492; CN305695235; CN305451566; CN305170374; CN305118630; CN304984612; CN304984593; CN304136447; CN303602824; CN303488703; CN303475843; CN303132318; CN303132317; CN302929308; CN302929295; CN302847134; CN215108105; CN214175094; CN214170212; CN213838125; CN213838124; CN213838123; CN212994905; CN212249588; CN211647662; CN211201482; CN211115262; CN210888445; CN210508725; CN210460255; CN210422217; CN210377471; CN210105529; CN209723926; CN209653659; CN209644170; CN209509771; CN209413545; CN209413489; CN209293583; CN208618956; CN208137708; CN208010083; CN207453698; CN207377308; CN207080051; CN207080050; CN207080049; CN207017816; CN206801255; CN206722569; CN206466068; CN206245919; CN206110893; CN205894899; CN205857981; CN205857948; CN205591691; CN205382773; CN205224873; CN204850780; CN204199894; CN204060181; CN204056068; CN203950255; CN203947885; CN203584061; CN203441219; CN112012584; CN111287585; CN110616972; CN109267830; CN107630597; CN107178254; CN106539248; CN106246009; CN104453478; CN104265077; CN103670028; CN103573052; CN103315460; CN103222719; CN102733687; CN102367719; CN102011513; CN101994433; CN101638955

Japan Patents

JP1697939; JP3218291; JP3232010; JP3227428; JP3223601; JP3223272; JP3221383; JP3204222; JP1427953; JP1427952



Taiwan Headquarter / Factory

3F, No. 2, Lane 93, Chien-I Road, Chung-Ho Dist., New Taipei City, 235602, Taiwan TEL: +886.2.8227.6730 FAX: +886.2.8227.6729

China Factory

No. 876, Huayuan Road, Zhangpu Town, Kunshan City, Jiangsu Province, P.R. China Post code: 215321 TEL: +86.512.5518.7605 FAX: +86.512.5518.7691

Email: info@sinoxlock.com Website: www.sinoxlock.com



For more product details, please scan the QR code