Part II - Catalogue of Exhibits

This section is in artefact numerical order to facilitate quickly finding the relevant notes to items on display. There is also an alphabetical index at the end of this section

We hope you enjoy the selections featured here. You are welcome to mark up the records (pencils provided) with missing or additional information for inclusion in future reprints/editions. The artefacts on display are periodically changed or updated; this also corresponds with a new edition of this book. We also welcome your artefact/document donations to feature in future displays either here in the MLA Heritage Lock Room or the History of Locks Museum Lock

KEY	KEY TO ABREVIATIONS					
Art No.	Artefact number					
Class	main classification					
CoR:	country or region					
FDL:	found date & location					
FM-	Fordingbridge Museum					
Hz:	hazards					
KID	keeper ID number					
Loc	location					
MLA-HR	MLA- Heritage Room					
Mt:	materials					
PFC-	formally: Peter Frima Collection					
Ref No.	former ID number(s)					
Sn:	serial number					
Sz:	size					
THC-	The Heritage Collection					
Wt:	weight					

Rooms and Archive, more information from: curator@emorlands.com

Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
006 /1947	Hobbs		Key: Parautoptic, 6 levers. CoR: England. Sz: 135mm. Mt: steel. Wt: 96g. Bankers Changeable 6 lever key with both adjustable steps and removable bit.	19 th century 1860's	THC- MLA- HR9/2
011 /1947	Price, George		Lock: Cut cabinet. Sn: 323. CoR: England. Lock Sz: 76 x 58 x 17mm. Mat: brass, steel. Wt: 220g. Key Sz: 48mm. Mt: steel. Wt: 8g. Lock: Cut cabinet lock, Ne Plus Ultra 7 lever. Prices' anti-pressure patent in a flanged cabinet lock. One of a series of locks display fretted and originally donated, by the maker, to the South Kensington Museum (now the Science Museum).	19 th century 1860	THC- SKM- MLA- HR12/2
019 /1947			Strongbox: Armada chest. CoR: Germany. Strongbox Sz: 525 x 330 x 360mm. Mt: iron. Wt: Key Sz: 107mm. Mt: iron. Wt: 151g. The common name for strongboxes is an Armada chest; this is a bit of a misnomer in as much the items provenance should include the campaign or expedition associated with it; not all strongboxes were used in campaigns or expeditions, otherwise it is correctly referred to as a strongbox.	19 th century - Wilhelm I, WI.	THC- MLA- HR23

		15 ASSOCIATION	History of		
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21 /1947	Parnell		Padlock: Defiance Patent Padlock. Sn: 1666. CoR: England Lock Sz: 57 x 85mm. Mt: brass, steel. Wt: 296g. Key Sz: 37mm. Mt: steel. Wt: 6g. Marked: 'Parnell's Patent 1666 Defiance Patent Lock, 52 Strand, London'. The key bit extends as it rotates in the lock.	19 th century	THC- MLA- HR12/2
022 /1947	Young, I	9 1/1	Lock: Fly Guard Lock. Sn: 273. CoR: England Lock Sz: 57x73mm. Mt: brass, steel. Wt: 156g. Key Sz: 40mm. Mt: steel. Wt: 6g. Marked: 'Fly Guard Detector Lock WR I Young Patentee '.	19 th century - WR	THC- MLA- HR4/1
024 /1947	Hobbs		Key: Tower of London Constables Ceremonial. CoR: England. Sz: 136mm. Mt: steel. Wt: 112g. Each time a new Constable is installed at The Tower of London a new pair of ceremonial keys are struck. One is offered to the Queen, who then asks the constable to keep it in his safe keeping. This example is from the Victorian era, although the constable has not yet been identified.	19 th century	THC- MLA- HR-9/1
027 /1947	Hobbs		Lock: Parautoptic, 6 lever Day and Newall design Sn: 500. CoR: England. Lock Sz: 202 x 158 x 37mm (plus 18mm bolt throw). Mt: iron, brass, bronze. Wt: 3kg. Key Sz: 102mm. Mt: steel. Wt: 50g. The original design of the Day & Newall lock introduced by Hobbs at the 1851 World's Fair at the original Crystal Palace. It has 6 levers each of which is split into three separate components to prevent any possibility of 'feeling' the combination.	19 th century 1850/51	THC- MLA- HR9/2
32 /1947	Hobbs		Lock: 12" anti-violence. Sn: 35374 CoR: England. Sz: 291 x 118mm (plus bolt throw). Mt: steel, brass, bronze. Wt: Key Sz: 118mm. Mt: steel. Wt: 29g.	20 th century 1924	THC- MLA- HR9/1
39 /1947	Hobbs		Padlock: Douglas seal patent. Sn: B780. CoR: England. Lock Sz: 51 x 103mm. Mt: brass, bronze. Wt: Key Sz: 48mm. Mt: steel. Wt: 16g	20 th century	THC- MLA- HR9/2

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41 /1947	Ingersoll		Paperweight with embedded S key. CoR: England. Sz: 75 x 55 x 35mm. Mat: acrylic, nickel-silver. Wt: 176g. To commemorate the opening of the Ascot factory.	20 th century	THC- MLA- HR20/2
44 /1947	Cotterill		To commemorate the opening of the Ascot factory. Padlock: Acme Patent Sn: 17. CoR: England. Lock Sz: 52 x 91mm. Mt: brass, steel. Wt: 386g. Key Sz: 53mm. Mt: steel. Wt: 14g.	19 th century	THC- MLA- HR
45 /1226	Aubin		Lock Trophy: COR: England. Sz: 350mm dia. x 810mm. Mt: steel, brass, wood. Wt: First exhibited at the 1851 Worlds Trade Fair 'The Great Exhibition' Crystal Palace. It took two years to make and features 44 different lock principles.	19 th century 1851	THC- GS- MLA- HR/24
50 /1947	Chubb	No.	Lock: Detector patent. Sn: 452. CoR: England. Lock Sz: 153 x 116mm (plus extended bolt). Mt: iron, brass. Wt: 1.484 Found on Carron cast iron chest/strongbox, suspect that it was fitted by Chubb as bolt work is also stamped Chubb. The earliest known surviving Chubb detector lock found so far.	19 th century 1819	THC- MLA- HR8/2
61 /1947	Ratner		Model: Strongroom Door. CoR: England Sz: 196 x 333 x 90mm. Mt: steel, brass, Wt:	20 th century	THC- MLA- HR11/4
98 /1947	Castell	OASTELL PARLOCK PARLOCK	Padlock: CoR: England Lock Sz: 32 x 40mm. Mt: brass, steel. Wt:71g. Key Sz: 52mm. Mt: nickel silver. Wt: 12g. Patent 430168.	20 th century	THC- MLA- HR17/2

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99 /1947 /PF-083 /222	Bauche	200	Padlock: CoR: Germany. Lock Sz: 79 x 120mm. Mt: brass, steel. Wt: 506g. Key Sz: 49mm. Mt: steel. Wt: 8g.	19 th /20 th century	THC- PFC- MLA- HR18/2
128 /1947	Lowe & Fletcher	COF EMEB	Padlock: Paper Seal. CoR: England. Sz: 35 x 53mm. Mt: brass. Wt: 84g. Utility meter Seal padlock, no key. Marking: EMEB (East Midlands Electricity Board)	20 th century	THC- MLA- HR17
144 /1947	Nettlefolds	O TOTAL OF THE PART OF THE PAR	Lock: safe, A1 Guardian. CoR: England Sz: 61 x 104mm. Mt: brass, steel. Wt: 378g. Marked: Aubin Maker. A brass block, with just enough space to allow the key to enter, is attached to and moves with the bolt tail which makes the lock powder proof.	19 th century	THC- MLA- HR4/3
150 /1947	Chubb/Hobbs		Casket: CoR: England Sz: 120 x 51 x 90mm. Mt: brass, gold plated, steel. Wt:824g Box made by Chubb apprentices, James Stringer & others and presented to Mr S T Ellice-Clarke on his retirement when Chubb acquired Hobbs. Gold plated box fitted with a Hobbs fretted and engraved exhibition ledger lock and engraved key, dating from the 1860's	19 th & 20 th century 1860's & 1958	THC- MLA- HR9/2
162 /1947 /PF-355 /261			Padlock: Spring Barb Padlock with Turning Key. CoR: Germanic. Lock Sz: 82mm. Mt: iron. Wt: 712g. Key Sz: 122mm. Mt: iron. Wt: 58g.	17 th /18 th century	THC- PFC- MLA- HR2/1
166 /1947	Bramah		Lock: Folio. CoR: England. Sz: 48 x 69mm. Mt: brass, steel. Wt: 81g. Key Sz: 43mm. Mt: steel. Wt: 6g. Marked on rear flange: '404 c. Lange'	20 th century 1920's	THC- MLA- HR4/2
167 /1947	Bramah	O P	Lock: safe, 7 slider. CoR: England. Size: 154 x 121 x 78mm. Mat: brass, steel. Wt: 1.859. Key Sz: 143mm. Mt: steel. Wt: 120g	19 th century - Victorian -	TRC- MLA- HR4/2

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0000170 /1947		3 -0	Lock: stock, Banbury Style. CoR: Lock Sz: 227 x 130mm (plus 14mm bolt throw) Mt: wood, iron. Wt: 714g. Key Sz: 104mm. Mt: steel. Wt: 50g.	18 th /19 th century - Georgian/ Victorian	THC MLA- HR-
171 /1947	Barron		Lock: Rim, 3 tumblers. CoR: England. Lock Sz: body 180 x 118mm, (excluding 20mm bolt throw), Mt: brass, steel. Wt: 1.529kg. Key Sz: 102mm. Mt: steel. Wt: 54g. A rim deadlock with 3 double acting tumblers and a bridge ward. Single sided operation.	19 th century	THC- MLA- HR4/1
173 /1947	Chubb		Badge: Safe Plate. CoR: England. Sz: 124 x 93 x 2mm. Mt: pressed brass. Wt: 54g. Reads: "Chubb's Patent Safe 128 Queen Victoria St. St. Pauls London"	19 th century	THC- MLA- HR8/1
195 /1947	Chubb		Lock: double detent. CoR: England. Sz: Mt: bronze, brass, steel. Wt: Left hand lock from Chubbs 'X' Boltwork strongroom door. The lower detent pack consists of 7 levers and controls a hardened steel shutter over the keyway of the top pack, which is also detent controlled but with 9 levers, and engages/disengages the lock bolt with the door Boltwork. Two of these locks were fitted to the door as well as two oversize 4 wheel combination locks.	19 th Century	THC- MLA- HR22/5
	Martingerst, Johann		Lock, Mastership CoR: Germany, Schwabach. Lock Sz: Lock-340mm (358mm including thrown bolts) x 193, Mt: steel, brass. Wt: 12lbs. Key Sz:. Inscription Reads: "FROM STEEL, IRON AND BRASS I WAS TAKEN. FIRE, HAMMER, ANVIL HAVE MASTERED ME. THROUGH FILING AND POLISHING FORCED INTO REFINEMENT. THEREFORE I SUCCEEDED WITH GOD. WITHOUT HIS POWER NOTHING CAN BE DONE. JOHANN MARTINGERSTL (probably the locksmith) HAS MADE ME. SCHWOBACH (Now spelt Schwabach, a town near Nuremberg, Germany) 1 NOVEMBER ANNO 1748"	18 th century 1748,11,01	THC- WMN- MLA- HR
241 /1947			Casket: with secret release button. CoR: Sz: 138 x 77 x 90mm. Mt: Wt: 843g.	18 th /19 th century	GC- HoL-H MLA- HR
263 /1947	Kromer	A CONTRACTOR OF THE PARTY OF TH	Lock: Automat Combination, DRP46083 1888. Sn: 947. CoR: Germany. Body Sz: 139 x 120 x 20mm. Mt: steel. Wt: Dial Sz: 95dia x 71mm. Mt: brass. Spindle to suit a 25mm door.	19 th century 1890's	THC- MLA- HR22/4

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	Hobbs		Lock: Double Stump.	19th century	THC-
/1947		A.	CoR: England.	1902	MLA-
		0.0	Lock Sz: 130 x 93mm (excluding bolt throw of 17mm.		HR22/5
		CONTRACTOR OF THE PARTY OF THE	Mt: iron, brass. Wt: 2.224kg.		
		G	Key Sz: 100mm. Mt: steel. Wt: 36g.		
		0. 7/1.0	Key marked: Hobbs & Co. Patents 420C.		
			The smallest of the 'violence' locks this example also		
			features double entry. This lock was used in		
			conjunction with artefact No. 290.	th	
289 /1947	Hobbs	9 02 000	Lock: solid patents 9 lever Change key	19 th century 1881	THC-
		7	Sn: 8073, Co: England		MLA-
			Lock Sz: 130 x 93 x 30mm. (plus 14mm bolt throw). Mt: steel, brass, bronze. Wt: 2.032kg.		HR9/2
		Control of the Contro	Key Sz: 85mm. Mt: steel. Wt: 18g.		
			With 2 keys marked 450c.		
290	Hobbs		Lock: Anti-violence, double entry	20 th century	THC-
/1947			Sn: 23951. CoR: England	1902	N 41 A
		-14 i - 2 2 16	Lock body Sz: 441 x 126. Mt: iron, brass, bronze. Wt:		MLA- HR22/5
			Key Sz: 102mm. Mt: steel. Wt: 94g (includes attached		
			brass label) Label Sz: 101 x 25mm. Mt: brass. Attached		
			to key with a steel ring 30mm dia,		
			The lead is devible output with dissipation have for the		
			The lock is double entry with dissimilar keys for the inside and outside, key marked: 420 C. The brass strip		
			on the upper edge protects the bolt work aperture		
			against the ingress of debris, indicating the lock was		
			fitted to the door horizontally.		
	Walton		Lock: Rim, 3 false notched levers	19 th century	THC-
/1947		11-70 0	CoR: England	- Georgian	MLA-
			Lock Sz: 205 x 133mm (plus 24mm bolt throw). Mt:	0.2	HR4/3
		1 1 1 1 1 1 1 1 1 1	steel, brass, bronze. Wt: 2.52kg.		Note:
			Key Sz: 132mm. Mt: steel. Wt: 97g.		cap in
			The Walton family were very inventive locksmiths and were one of the earliest to feature false notches in		AB-W
			their locks.		
312	Yale	6	Time Lock: Pindial.	19 th century	THC-
/1947		1000	CoR: USA.		N 41 A
			Sz: 198 x 153 x 79mm. Mt: brass, steel, glass. Wt:		MLA- HR22/1
		of good of			'-
			With two E Howard movements and the weekend		
			attachment. Note the eyelets set in the glass for		
			winding the movements; once set there would be no		
212	Parnell		need to open the door to operate the lock.	19 th century	THC-
/1947			Key: Defiance Patent. CoR: England.	15 century	1110-
			Sz: 133mm. Mt: brass, steel. Wt: 122g.		MLA-
		[7-71]	52. 25511111. 1910. 51003, 30001. VVC. 1228.		HR12/2
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316 /1947	Hobbs	MARERS TOMER MAJESTY BY APPOINT MENT HOBBS-HART & CO LONDON L	Badge: safe plate. CoR: England Sz: 254 x 194mm, Mt: cast iron. Wt: 1.054kg. A highly decorated badge. Many companies celebrated Queen Victoria's jubilees with special versions of their products.	19 th century	THC- MLA- HR9/1
346 /1947			Lock: Alarum Rim, apprentice/exercise. CoR: France. Lock Sz: 229 x 144 mm (plus bolts and knobs). Mt: brass, steel. Wt: 3.322kg. Key Sz: 180mm. Mt: iron, brass. Wt: 89g.	19 th century	THC- MLA- HR7/1
375 /10 /140a		MILNERS PORTOR OF THE PROPERTY	Badge: Keyway Escutcheon CoR: England. Sz: 53 x 94mm. Mt: brass. Wt: 87g. Reads: Milners Quadruple Patent Fire resisting Holdfast with powder Proof Solid Lock & Door Liverpool & London	19 th century	THC- JMF- MLA- HR6
391 /10 /153		00	Lock: Safe, Dual Control. Sn: U3049. CoR: England Sz: 104 x 87mm. Mt: iron, steel, brass. Wt: 1.393kg.	20 th century 1909	THC- JMF- MLA- HR
388 /1947 /150			Lock: Safe, Change Key. CoR: England. Sz:133 x 91mm (excluding bolt head/tail). Mt: brass, bronze, steel. Wt: 2.03kg.	19 th century	THC- JMF- MLA- HR
415 /177	Ratner	Trong Trong	Lock: Safe, Change Key. Sn: 24627. CoR: England. Lock Sz: 145 x 88. Mt: cast iron, steel, brass. Wt: 2.242kg. Key Sz: 99mm. Mt: steel. Wt: 20g. "with 3 differ c-k keys, serial numbers 28208, 30065 and un-numbered. The key that locks is the only one that can open it.		GC- HoL-H JMF- MLA- HR
	Tann. John Tann.	RELIANCE	Badge: Safe CoR: England. Sz: 200 x 230mm. Mt: pressed brass. Wt: 267g.	19 th century	THC- JMF- MLA- HR
	Tann. John Tann.		Lock: direct drive safe lock with detector. CoR: England Sz: 113 x 141mm. Mt: steel brass. Wt: 1.116kg.	19 th century 1840's	THC- JMF- MLA- HR

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/10	Tann. John Tann. 11 Newgate Street, London.		Lock: Safe, Bank Lock CoR: England Sz: 180 x 170mm. Mt: steel, brass, bronze. Wt: 3.6kg " large patent bank lock with nozzle, 8 levers and relocker"	19 th century 1874	THC- JMF- MLA- HR
426 /1947 /188	Ratner	is ex	Lock: Change Key safe with fretted cap CoR: England. Sz: 128 x 85mm. Mt: iron, steel, brass. Wt: 1.772kg.	20 th century 1930's	THC- JMF- MLA- HR
429 /1947 /191	Tann, John Tann	F O	Lock: CoR: England Sz: 128 x 111mm. Mt: steel, brass. Wt: 1.789kg. Including all the features as lock artefact 5004, but with the addition of the nozle patent.	20 th century 1900's	THC- JMF- MLA- HR5/2
440 /1947 /161a	Chubb		Lock: 12 Lever. COR: England. Sz: 178 x 133mm. Mt: steel brass. Wt: 3.6kg. One of a pair of locks used in conjunction with Chubbs diagonal Boltwork, Patent No. BP2856.	19 th century 1880's/90's	THC- JMF- MLA- HR
447 /1947 /168a	Lumby		Lock: Invincible style (Chatwood) Sn: 7636. CoR: England Sz: 65 x 128mm. Mt: brass, steel. Wt: 759g. 7 levers. Marked: Excelsior Halifax. This design invented by Robert Wharton Parkin, but not patented whilst with Chatwood; it was patented however when he moved to Lumby's.	19 th century Victorian	TRC- JMF- MLA- HR12
448 /1947 /169a			Lock: Safe, Mappins Patent. Sn: A12368. CoR: England Lock Sz: 90 x 115mm. Mt: steel, brass. Wt: 676g. Key Sz: 93mm. Mt: steel. Wt: 43g.	19 th century	THC- JMF- MLA- HR

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705 /1947	Hobbs		Lock: Safe, Protector Patents, COR: England. Sz: 94 x 91mm. Mt: iron, brass. Wt: 1.098kg. The highest grade 'square' lock featuring both the ant-pressure and nozzle patents in a powder proof block which also contained channels and holes to vent explosive gases, the bolt head also has vent holes. Note: This lock is displayed with a 'Progress D'	19 th century	THC- MLA- HR22/5
716 /1947	Hobbs		escutcheon; artefact No. 4925. Lock: Protector Patents 9 lever Safe Lock, with V keyway. CoR: England. Sz: 130 x 93mm (plus 16mm bolt throw). Mt: steel, iron, brass, bronze. Wt: 2.291kg. Bolt head drilled with 2 holes & marked "	19 th century	THC- MLA- HR9/4
	Bramah's Concept Model		Model: Bramah's Concept Model CoR: England. Mat: Brass, stainless steel. Joseph Bramah visualised his revolutionary lock and described it in his dissertation of 1788 with the aid of a diagram. This is a working model of his visualisation diagram. The model very clearly demonstrates both double acting and key differing principles.	21 th century 2015	TRC- THC-
719 /1947	Tann, John	RELIANCE	Badge: Safe Badge. CoR: England. Sz: 146 x 168mm. Mt: cast brass. Wt: 528g. Cast in brass this badge would have been used on the highest grade vault doors. The Reliance patent, symbolised with an anchor, first introduced in 1845 and featured in the best Tann safe locks.	20 th century	THC- MLA- HR5/1
735 /1947	Cotterill, E., & Co	COMP CONTRACTOR OF THE PARTY OF	Badge: Combined Safe Plate & Escutcheon. CoR: England. Sz: 142 x 140mm. Mt: cast brass. Wt: 306g. Reads: E. Cotterill & Co. Manufacturers Climax Works Birmingham Patent Acme Lock.	19 th century	TRC- MLA- HR12
749 /1947	Hobbs		Lock: Protector Patents, rectangular 9 lever Lock with Knife Edges. Sn: 30186. CoR: England. Sz: 127 x 91mm plus 12mm bolt throw). Mt: iron, brass, bronze, steel. Wt: 1.886kg. Double entry keyway with key retaining stops, and contains 2 "knife edges". The case was produced for the change key lock but only contains a normal lever pack. It's thought that these cases were pressed into use due to material shortages/restrictions during WWI.	20 th century 1915	TRC- MLA- HR9/2

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753	Hobbs	(D) (13015)	Padlock: Seal Padlock, Tucker & Reeves pattern Sn: D13915. CoR: England. Lock Sz: 82x136mm. Mt: brass, steel. Wt: 1.103kg. Key Sz: 72mm. Mt: Steel. Wt. 49g. Used by Customs & Excise on bonded warehouses, tankers etc. Marked: IR (Inland Revenue?)	20 th century 1915	THC- MLA- HR9/3
760 /1947	Sargent & Greenleaf		Key: Portal, American Secret Service retirement Key CoR: USA. Sz: 206mm. Mat: gold plated. Wt: 306g. A gold plated presentation key given to retiring agents, this example has a Kennedy dollar inserted where the recipient's name would have been engraved.	20 th century 1970's	THC- MLA- HR20/1
774 /1947		16 18 18 18 18 18 18 18 18 18 18 18 18 18	Padlock: Spring Barb Padlock, Sliding Key. CoR: Lock Sz: 138mm. Mt: brass. Wt: 462g. Key Sz: 134mm (closed), 215mm (open). Mt: brass. Wt: 106g.	19 th century Traditional	THC- PPC- MLA- HR1/2
777 /1947			Padlock: Spring Barb Padlock with Sliding Key. CoR: Africa Lock Sz: 90mm. Mt: iron, brass. Wt: 60g. Key Sz: 60mm. Mt: iron, copper. Wt: 6g. Donated to HoL in 1970's by an ex-soldier who acquired it during WWII North Africa campaign.	19 th century	THC- MLA- HR1/2
804 /1947			Padlock: Spring Barb, with Sliding Key. COR: Middle East. Lock Sz: 143mm. Mt: brass, iron. Wt: 248g. Key Sz: 168mm. Mt: brass, iron. Wt: 56g. A Traditional style padlock where the barbs are compressed with a sliding action with the key. This example also has external wards. Note the decorated brass panels on both the lock and key.	19 th century	MLA- HR1/2
813 /1947		<u> </u>	Key: Venetian. Sz: 105mm. Mt: steel. Wt: 35g.	18 th century	THC- MLA- HR1/2
816 /1947	Bode Panzer		Lock: Tangential with La Fetton. COR: Germany Body Sz: 122 x 122mm (plus linkage connections). Mt: steel. La Fetton Sz: 100mm dia. x 35mm. Mt: brass, steel. Spindle length to suit a 150mm thick door. This was the lock of the Nazi party; it was used in this version on diplomat's safes such as the safe von Ribbentrop used, who was Hitler's foreign minister in London. A version of this lock was also used to secure the German Navy U boat enigma code books.	20 th century	THC- MLA- HR21/3

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895 /1947	Tann		Lock: Exhibition Rim Deadlock. Sn: 12117. CoR: England. Lock Sz: 159 x 122 (plus 17mm bolt throw). Mt: steel, brass. Wt: 1.983kg. Key Sz: 102mm. Mt: steel. Wt: 26g.	19 th century	TRC- THC- MLA- HR5/1
897	Abloy		Padlock: Cutaway Padlock 3045-25. CoR: Finland Lock Sz: 46mm. Rotating spring-less discs.	20 th century	THC- MLA- HR
908 /1947			Padlock: Combination, 4 wheel. CoR: England. Sz: 35x45mm '3' stamped on end. A typical Victorian combination padlock, this example with 4 wheel rings engraved with letters.	19 th century - Victorian -	THC- MLA- HR
919 /1947	Chubb	LONDON A R V	Badge: Escutcheon, Fish Logo. COR: England. Sz: 44 x 25mm. Mt: brass, bronze. A key escutcheon with sliding bronze flap on a brass base. Reads: "Trade Mark Chubb London".	19 th /20 th century	THC- MLA- HR8/1
927 /1947	Ratner		Lock: Change Key Lock Sn: 12376. CoR: England. Lock Sz: 129 x 86 x 30mm. Mt: iron, brass. Wt: 1.904kg. Key Sz: 99mm. Mt: steel. Wt: 19g.	19 th century	THC- MLA- HR11/1
990 /1947	Nettlefold		Lock: A1 Guardian Rim Dead Lock CoR: England, London Lock Sz: 154 x 116mm (plus 20mm bolt throw). Mt: iron, brass. Wt: 1.657kg. Key Sz: 130mm. Mt: iron. Wt: 52g. 5 levers. Aubin's anti-pressure device in a double sided 5 lever deadlock.	19 th century 1879	THC- MLA- HR4/3
995 /1947	Ratner		Lock: Safe, Wedge Bolt. Sn: 45803. CoR: England. Lock Sz: 139 x 93mm (117 x 141mm with bolt/wedges thrown). Mt: brass, bronze, steel. Wt: 1.98kg. Key Sz: 152mm. Mt: steel. Wt: 29g.	20 th century 1920's	THC- MLA- HR11/2

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996 /1947	Chubb	AA001	Lock: Safe, Dual Control. Sn: A4061. CoR: England, London. Lock Sz: 64 x 87mm. Mt: brass. Wt: 1.019kg. Key 1 Sz: 117mm. Mt: steel. Wt: 21g. Key 2 Sz: 117mm. Mt: steel. Wt: 21g. This example from a bank night safe.	20 th century 1920's	TRC- MLA- HR8/2		
1006 /1947	Milner	MILNERS' SAFE PICKUCK DILL PEDID LOCK LIVERPOOL & LONDON	Lock: Safe, A1 Guardian CoR: England. Lock Sz: 96 x 92 x 20mm (plus 12mm bolt throw). Mt: iron, brass. Wt: 1.096kg. Key Sz: 68mm. Mt: steel. Wt: 14g. Escutcheon Sz: 62 x 97mm. Mt: brass. Wt: 120g Key marked: 'Picklock Proof'	19 th century	THC- MLA- HR6/2		
1009 /1947		Q	Key: Roman tumbler, Finger Ring. CoR: Roman Empire. Sz: 29 x 38mm. Mt: Bronze Wt: 15g.	2 nd -8 th century	THC- MLA- HR1/2		
1011 /1947 /PF-516 /291		191	Lock: Clicker, 4 wheel. CoR: Sz: 134 x 134 x 90mm. Mt: iron, brass. Wt: 1.218kg. Code: MPVS Typically used to block the main key lock on early European safes of the 19 th /20 th century.	19/20 th century	THC- PFC- MLA- HR12		
1026 /1947 /PF-437			Safe door: with box of wards and key. COR: Key Sz: 140mm. Mt: steel. Wt: 254g. Escutcheon Sz: 100mm dia. Mt: cast iron. Wt: 376g. A box of wards style key with a shaft formed both internally and externally in the shape of a 5 pointed star. Oval bow with stylised drops internally, the boss proportionally tapers and is embellished with decorative turnings. Wedge bit.	18 th century	THC- PFC- MLA- HR2/3		
1033 /1947	W-Lok		Padlock: springless CoR: USA. Sz: 52mm. Mt: stainless steel. Wt: Features: Harsh environment	20 th century 1999/06/12	THC- MLA- HR20/2		
1089 /1947	Cotterill		Latch: Patent Latch. CoR: England Sz: 120 x 76mm, Mt: iron, brass. Wt: 192g.	19 th century	THC- MLA- HR4/2		

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1104 /1947	Tann, J		Lock: Exhibition engraved & Fretted Showcase Lock COR: England Lock Sz: 98 x 76mm (plus 14mm bolt throw). Mt: brass, steel, silver plating. Wt: 590g. Key Sz: 69mm. Mt: steel, silver plated. Wt: 11g. Features include Guarded lever, Reliance patent and detector. Key Marked: J Tanns Patent 30 Walbrook London.	19 th century 1850's	THC- MLA- HR5/1
1117 /1947	Ratner		Lock: Double Stump. Sn: 49714. CoR: England. Size: 109 x 87mm (plus 9mm bolt throw). Mt: Brass, steel. Wt: 1.466kg.	20 th century 1930	THC- MLA- HR11/2
1121	Chubb		Lock: Detector, Improved Patent. Sn: 27947. CoR: England, London. Lock Sz: 152 x 139mm (Plus extended bolt). Mt: iron, brass. Wt: 1.562kg. Key Sz: 114mm. Mt: steel. Wt: 58g.	19 th century	MLA- HR8/3
1126	Chubb		Lock: Rim Deadlock, Detector, New Patent. Sn: 121314. CoR: England. Lock Sz: 307 x 91mm. Mt: iron, brass. Wt: Key Sz: 149mm. Mt: steel. Wt: 139g.	19 th century 1843/02/28 Victorian	THC- MLA- HR8/4
1129 /1947	Chubb		Lock: Detector, Definitive. Sn: 624431. CoR: England, London. Lock Sz: 84 x 93 x 19mm (plus 22mm flange return, 36mm knob protrusion and 8mm bolt throw). Mt: steel, brass. Wt: 652g. Key Sz: 82mm. Mt: steel. Wt: 14g. A 5 lever deadlocking rim latch with hold back snib and a definitive detector.	19 th century 1870	THC- MLA- HR8/1
1132 /1947	Milners' Safe Co Ltd.	SAFE COLID	Badge: Safe Plate. CoR: England. Size: 159 x 163mm. Mat: cast brass.	20 th Century	THC- MLA- HR6/1
1136 /1947	Milner		Lock: Safe, double bitted. CoR: England Sz: 87 x 103 x 25mm (plus 11mm bolt throw). Mt: iron, brass. Wt: 1.272kg. Believed to be a prototype, experimental or for a specific client request, this is the only one known so far.	19 th century	THC- MLA- HR6/2
1139 /1947			Key: Venetian Size: 119mm.Mt: iron. Wt: 47g.	18 th century	THC- MLA- HR1/2
1140 /1947			Key: Venetian CoR: Sz: 92mm. Mt: iron. Wt: 46g.	18 th century	THC- MLA- HR1/2

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1141 /1947			Key: Box of Wards. CoR: England. Sz: 129mm. Mt: steel. Wt: 110g. Box of wards key with dust stopper, typically used on early safes and strongboxes.	19 th century	THC- MLA- HR3/2
1142 /1947	Wright & Groom		Lock: Davis Patent Dispatch Box Lock. COR: England. Size: 76 x 41mm. Mt: brass, steel. Wt: 138g. Marked: on flange – Wright & Groom Manufactures. On cap – Colonial Office Downing Street. Under cap – Any one applying for a key inform this office and you shall be rewarded.	19 th century	TRC- THC- MLA- HR2
1143 /1947	Wright & Groom		Lock: Davis Patent Dispatch Box Lock. CoR: England. Size: 93 x 44mm. Mt: brass, steel. Wt: 184g. Marked: On flange – Wright & Groom Manufacturers London, on outer cap: 'Foreign Office Downing Street' and on removal of the cap it's further inscribed with the following warning 'If anyone apply for a key inform a secretary of state & you shall receive £50.'	19 th century - William IV	THC- MLA- HR4/2
1146 /1947	Tann, John		Lock: Sliding Door Exhibition Rim Lock. CoR: England Lock Sz: 180 x 133mm (plus 11mm bolt extension and 37mm when thrown). Mt: iron, brass. Wt: 2.34kg. Key Sz: 93mm. Mt: steel. Wt: 39g. From the original Tann Exhibition Showcases.	19 th century	THC- MLA- HR5/1
1147 /1947	Tann, John		Lock: Rim Dead Lock, Exhibition. Lock Sz: 199 x 125mm. Mt: steel, brass. Wt: 2.013kg. Key Sz: 111mm. Mt: steel. Wt: 42g.	19 th century	THC- MLA- HR5/3
1148 /1947	Tann, John		Lock: Rim Lock, Exhibition. CoR: England Lock Sz: 149 x 98mm. Mt: iron, brass. Wt: 1.036k. Key Sz: 95mm. Mt: steel. Wt: 20g. From the original Tann Exhibition Showcases.	19 th century	THC- MLA- HR5/2
1152 /1947	Diebold		Time Lock: Sn: 3956. CoR: USA Sz: 142 x 110 x 70mm. Mt: brass, steel, glass. Wt: 3 72 hour jewelled movements, first patented May 22 nd 1894	19 th /20 th century	THC- MLA- HR22/1
1153 /1947	Price, George	A POPULATION OF THE PROPERTY O	Badge: Safe Makers Combined Plate and Key Escutcheon. D: Victorian. Size: 125 dia. Co: England. Mat: cast brass. Reads: "George Price's Improved Patent Cleveland works Wolverhampton Prize Medal 1862 For Safes & Locks G".	19 th century	THC- MLA- HR12/2
1155 /1947	Yale		Time Lock: 3 Movement CoR: USA. Sz: 132 x 123 x 72mm. Mt: brass, steel, glass. Wt: 3.342kg. Special time lock which directly operates, via linkage, a clockwork powered bolt-work motor which would release the door at a predetermined time. There	19 th /20 th century	THC- MLA- HR22/1

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			would be no external locks, keyholes or handles on the safe door.			
1157 /1947	Hobbs		Lock: safe, for Milner. Sn: 21392. CoR: England. Lock Sz: 95 x 122mm (plus 11mm bolt throw). Mt: brass, bronze, steel. Wt: 741g. Key Sz: 78mm. Mt: steel. Wt: 16g. With Hobbs protector patent and Goater vanes, combined with Milners solid patents. Note the filled keyhole, Milner's solid patent gave rise to the 'V' key way in the drive to minimise the 'fresh air' inside the lock.	19 th century	MLA- HR9/1	
1158 /1947	Ratner	=	Lock: 7 lever safe. Sn: 73345. CoR: England. Lock Sz: 103 x 86 (plus 13mm bolt throw). Mt: bronze, steel, brass. Wt: 1.111kg. Key Sz: 192mm. Mt: steel. Wt: 60g. Features: 7 false notched levers, bolt blocker, relocker tail, detachable bit key.	20 th century 1977	THC- MLA- HR11/2	
1167 /1947			Lock: Wooden. COR: Lock Sz: 278 x 230mm. Mt: wood, acrylic. Wt: 612g. Key Sz: 260mm. Mt: wood. Leather. Wt: 72g. Replica, of 2000 year old principle, Tumbler Lock Model. Made by the late Tony Clare, with a clear acrylic back to demonstrate the principle.	20 th century Ancient Egyptian.	THC- MLA- HR1/3	
	Bankers Dust Proof Time Lock Co.		Time Lock: 3 Movement Sn: 2760. CoR: USA. Used on safes with no other locks, so the safe automatically opened when the pre-set time elapsed.	19 th century	THC- MLA- HR22/1	
1175 /1947	Milner		Lock: Safe, Whitingham Dual Control. Sn: 178236. CoR: England Lock Sz: 106 x 100 x 24mm. Mt: iron, brass. Wt: 1.479kg. Key Sz: 78mm. Mt: steel. Wt: 9g.	19 th century	THC- MLA- HR6/2	
1176 /1947	Milner		Lock: Safe, Triple gated. Sn: J3545. CoR: England Sz: 102 x 86 x 24mm. (plus 10mm bolt throw and 19mm lever overhang). Mt: brass, iron, steel. Wt: 1.446kg.	19 th century 1898	THC- MLA- HR6/1	
1199 /1947	Chubb	CHUBB	Badge: Safe Plate. CoR: England. Sz: 119 x 53 x 3mm. Mt: cast brass. Wt: 75g Reads: "Chubb London".	19 th century	THC- MLA- HR8/1	
1201 /1947	Chubb	CHUBB LOURS OF CHUBBS	Badge: Safe Plate. COR: Australia. Sz: 157 x 121 x 3mm. Mt: cast brass. Reads: "Chubb's Australian Co. Ltd. Book Quality Safe Chubb Lock & Safe Makers London Sydney Melbourne & New Zealand".		THC- MLA- HR8/1	

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1215 /1947	Lumby	SURGLAR PROGRAMMENT SAFE WAKERS	Badge: CoR: England Size: 137 x 140 x 3mm. Co: England. Mat: cast brass. Reads: "Fire and Burglar Proof Safe Makers Lumby's Halifax England".	19 th century	THC- MLA- HR12
1217 /1947		THE	Lock: Manifoil MK V R (modified). Sn: 018. CoR: England. Mt: steel, brass, cadmium lead. Hz: The shielding is a heavy metal – caution when handling.	20 th century 1977	THC- MLA- HR23/3 Note: Original box in HoL AB- SSG03
1237 /1947 /PF-042 226			Padlock: Alpha CoR: Switzerland. Lock Sz: 50 x 77mm. Mt: brass, steel. Wt: 213g. Key Sz: 40mm. Mt: steel. Wt: 4g. Marked: "1526 Alpha Bauer AG Zurich 6 Patent"	20 th century	THC- PFC- MLA- HR17/2
1248 /1947 /PF-053	Burg		Padlock: CoR: Germany Lock Sz: 45 x 68mm. Mt: iron, steel. Wt: 223g. Key Sz: 47mm. Mt: iron. Wt: 8g.	20 th century	THC- PFC- MLA- HR17/2
1264 /1947 /PF-063	Fichet	188	Padlock: Push Key CoR: France Lock Sz: 54 x 63mm. Mt: brass, steel. Wt: 128g. Key Sz: 43mm. Mt: steel. Wt: 8g.	20 th century	THC- PFC- MLA- HR17/2
1265 /1947 /PF-064		299	Padlock: lever. CoR: Lock Sz: 49 x 74mm. Mt: brass, steel. Wt: 107g. Key Sz: 42mm. Mt: steel. Wt: 4g.	20 th century	TRC- PFC- MLA- HR17/2
1266 /1947 /PF-065 219			Padlock: CoR: Germany. Sz: 55 x 80mm. Mt: steel. Wt: 204g. With two punched tag style keys.	20 th century	TRC- PFC- MLA- HR17/2
1271 /1947 /PF-070			Padlock: CoR: Lock Sz: 58 x 84mm. Mt: steel. Wt: 219g. Key Sz: 72mm. Mt: steel. Wt: 15g. Key bit swings out from stem as key is pushed into lock.	20 th century	THC- PFC- MLA- HR17/2

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1276 /1947 /PF-075			Padlock: classic. CoR: Finland. Lock Sz: 70 x 98mm. Mt: brass, steel. Wt: 968g. Key Sz: 51mm. Mt: nickel silver. Wt: 12g. Rotating spring-less discs.	20 th century	THC- PFC- MLA- HR
1279 /1947 /PF-078		200	Padlock: CoR: Sz: 59 x 78mm. Mt: brass, steel. Wt: 342g	20 th century	THC- PFC- MLA- HR
1280 /1700 /PF-079			Padlock: 4 Lever. CoR: USA. Lock Sz: 49 x 84mm. Mt: steel, brass. Wt: 164g. Key Sz: 46mm. Mt: steel. Wt: 7g.	19 th century	TRC- PFC- MLA- HR17/2
1291 /1947 /PF-085		2	Padlock: CoR: Finland. Lock Sz: 74 x 95mm. Mt: iron, steel, brass. Wt: 974g. Key Sz: 49mm.Mt: nickel silver. Wt: 8g. rotating spring-less discs	20 th century	THC- PFC- MLA- HR
1295 /1947 /PF-089			Padlock: early Classic CoR: Finland. Lock Sz: 49 x 72mm. Mt: brass. Wt: 198g. Key Sz: 52mm. Mt: nickel silver. Wt: 10g. rotating spring-less discs	20 th century	THC- PFC- MLA- HR
1299 /1947 /PF-093			Padlock: CoR: Finland. Lock Sz: 43mm. Mt: brass. Wt: Key Sz: Rotating spring-less discs, with 2 keys. Early classic style with flat shackle.	20 th century 1920's	THC- MLA- HR18/2
1301 /1947 /PF-095		P	Padlock: Panzer No. 925 CoR: Germany Lock Sz: 50 x 78mm. Mt: steel. Wt: 203g. Key Sz: 46mm. Mt: steel. Wt: 7g. Note the early style logo.	20 th century	THC- PFC- MLA- HR17/2
1318 /1947	Arnheim		Lock: Radial Sn: 72846. CoR: Germany. Lock Sz: 150 x 150 x 290mm (475mm extended). Mt: steel, bronze. Wt: Key Sz: 18 x 19mm. Mt: steel. Wt: 6g. 22 sliders (Bramah style) set in semi-circle with small curved key witch is introduced into the lock via a lafetton.	19 th century	THC- MLA- HR22/4

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1327 /1947 /PF-109	Idam	P	Padlock: Lock Sz: 55 x 85mm. Mt: steel, brass. Wt: 263g. Key Sz: 54mm. Mt: brass. Wt: 11g.	20 th century	THC- PFC- MLA- HR17/2
1337 /1947 /PF-119	Abus	877	Padlock: 555. CoR: Germany. Lock Sz: 49 x 72mm. Mt: steel. Wt: 138g. Key Sz: 49mm. Mt: steel. Wt: 8g.	20 th century	THC- PFC- MLA- HR17/2
1343 /1947 /PF-126 /173	Lips		Padlock: CoR: Netherlands. Lock Sz: 60 x 80mm. Mt: brass, steel. Wt: 141g. Key Sz: 46mm. Mt: steel. Wt: 10g. With factory vison panels; note the false notches on the bolt stump and levers.	20 th century	THC- PFC- MLA- HR17/2
1345 /1947 /PF-128			Padlock: 4 lever CoR: Netherlands. Lock Sz: 33 x 52mm. Mt: brass. Wt: 43g. Key Sz: 34mm. Mt: steel. Wt: 4g	20 th century	THC- PFC- MLA- HR17/2
1348 /1947 /PF-131	Lips		Padlock: CoR: Netherlands. Lock Sz: 33 x 52mm. Mt: brass. Wt: 41g. Key Sz: 34mm. Mt: steel. Wt: 4g.	20 th century	THC- PFC- MLA- HR17/1
4254		Ŧ.	With vision cut-outs.	19 th /20 th	TDC
1354 /1947 /PF-137			Padlock: 4 dial CoR: Germany. Sz: 50 x 78mm. Mt: iron, brass. Wt: 220g Marked: DRGM. Code: 3210 Roman, notched shackle, style.	century	TRC- PFC- MLA- HR17/2
1356 /1947 /PF-139	Abus	(E) (R. 1800)	Padlock: Combi N0.150 COR: Germany Sz: 50 x 75mm. Mt: steel. Wt: 174g. With code tag: 23313.		TRC- PFC- MLA- HR- 17/2
1377 /1947	Sargent & Greenleaf		Lock: 4 wheel Combination safe lock Sn: 865 Roundel in the centre of the dial reads: "J & J Taylor Combination: 5xR: 13, 4xL: 54, 3xR: 27, 2xL:81, R to open. Originally fitted to the Royal Bank of Canada, later to become Hong kong & Shankhii Bank (HSBC), the original installation specified by J M Mossman.	19 th century	THC- MLA- HR22/2

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1381 /1947		2	Lock: Banbury Stock CoR: England Lock Sz: 269 x 175mm (plus 30mm bolt throw). Mt: iron, wood. Wt: 2.18kg. Key Sz: 181mm, Mt: iron. Wt: 190g.	18 th /19 th century - pre- industrial	THC- MLA- HR2/1
1390 /1947 /144		8999	Padlock: CoR: France Lock Sz: 45 x 70mm. Mt: iron, brass. Wt: 116g. Key Sz: 52mm. Mt: iron. Wt: 10g. Lock marked: Brevete VF Paris. Key stamped: 36E 1.	20 th century	THC- PFC- MLA- HR17/2
1392 /1947 /PF146			Padlock: CoR: Germany Lock Sz: 66 x 82mm. Mt: steel. Wt: 152g. Key Sz: 55mm. Mt: steel. Wt: 7g.	20 th century	THC- PFC- MLA- HR17/2
1416 /1700 /PF-154		P	Padlock: CoR: Netherlands Lock Sz: 34 x 55mm. Mt: brass. Wt: 95g. Key Sz: 40mm. Mt: nickle silver. Wt: 4g. Factory cutaway, 4 pin tumbler. Padlock marked: lips (in a cartouche). Key marked: Lips 887.	20 th century	TRC- PFC- MLA- HR17/2
1464 /1947 /PF-198			Lock: Cabinet. CoR: Holland Lock Sz: 88 x 107mm. Mt: steel, brass. Wt: 396g. Key Sz: 50mm. Mt: steel. Wt: 14g. A 3 lever cut cabinet lock plus a fixed guarded lever.	19 th century	THC- PFC- MLA- HR4/1
1485 /1947 /PF-219 /257			Lock: Cabinet, with a secret COR: Lock Sz: 125 x 114mm. Mt: brass, steel. Wt: Key Sz: 57mm. Mt: steel. Wt: 12g. Double throw with a reset feature and a clutch type latch. The latch is not driven by a spindle but is drawn back by the key.	17 th /18 th century	THC- PFC- MLA- HR3/3
1492 /1947 /PF-226 /190			Lock: Cabinet. CoR: Netherlands. Lock Sz: 127 x 111mm. Mt: brass, steel. Wt: 544g. Key Sz: 60mm. Mt: steel. Wt: 18g. Marked: 'Zeyst' and on cap: 'vry voor open steken'.	19 th century	THC- PFC- MLA- HR4/1
0001552 /PF-278	Aaltein, van		Lock: Rim deadlock with latch. CoR: Netherlands. Case Sz: 117 x 118mm. Mt: steel, brass. Wt: 1.442kg. Key Sz: 70mm. Mt: steel. Wt: 26g. A Dutch made double throw rim deadlock with a latch which can also be withdrawn by the key but utilises a German made double entry Kromer cylinder.	20 th century	HoL- PFC- 278 MLA- HR

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1631 /1947 /PF-356		267 162	Padlock: Spring Barb with Turning Key. CoR: European Lock Sz: 35 x 63mm. Mt: iron. Wt: 49g. Key Sz: 49mm. Mt: iron. Wt: 7g.	18 th century	THC- PFC- MLA- HR2/1
1638 /1700 /PF-363		80.0	Manacles: Thumb cuffs CoR: USA Sz: 103 31mm. Mt: steel. Wt: 86g. Key Sz: 43mm. Mt: steel. Wt: 6g.	19 th /20 th century	THC- PFC- MLA- HR13/1
1645 /1947 /PF-370 /294			Lock: Chest/strongbox. CoR: Europe. Lock Sz: 345 x 318mm. Mt: iron. Wt: Key Sz: 136mm. Mt: iron. Wt: 135g. Typically used on oak banded and studded strongboxes.	18 th century	THC- PFC- MLA- HR3/4
1646 /1947 /PF-371			Lock: Chest. COR: Lock Sz: 155 x 206mm Mt: iron. Wt: 3.78kg Key Sz: 149mm. Mt: iron. Wt:326g. With motif of crowned sea horses or dragons and 3 guild marks impressed in the flange. It was normal in higher status locks to bring the lock to a semi-finished state – the client would advise the exact design for finishing, perhaps his crest or other personalised symbol.	18 th century	THC- PFC- MLA- HR2/2
1648 /1947 /PF-373 /298			Lock: Alarum, Mortice. CoR: European Lock Sz: 167 x Mt: brass, steel, copper. Wt: 4.428kg. Large Mortice Deadlatch with 5 Hammer Bell A double throw deadlocking latch with 2 gear driven privacy bolts. The main feature being a 5 hammer bell driven by the follower spindle. Decoration on the tumbler lever of a serpent.	17 th /18 th century	THC- PFC- MLA- HR4/4
1650 /1947 /PF-375 /302			Lock: Cut or Flush Deadlock COR: Lock Sz: 308 x 216mm. Mt: iron. Wt: 11.115kg. Key: Sz: 148mm. Mt: iron. Wt: 212g Believed to be an exercise or demonstration lock. It has a loose cap which has never been riveted. All the parts appear to be forged, to a very high standard, at the anvil including the key.	18 th century	THC- PFC- MLA- HR3/2

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1651 /1947 /PF-376			Lock: with a secret, for a cupboard door. COR: European Lock Sz: 144 x 208mm (excluding 20mm bolt throw). Mt: steel, brass. Wt: 1.544kg. Key Sz: 92mm. Mt: iron. Wt: 48g. Operation (from unlocked): turn key one full revolution anti-clockwise to lock, and one full revolution to unlock. To double lock give the key another full revolution when locking. To unlock when double locked;	18 th /19 th century	THC- PFC- MLA- HR3/3
1652 /1947 /PF-377 /279			Lock: for a Chest COR: European. Lock Sz: 121 x 228mm. Mat: iron. Wt: 1.112kg. Key Sz: 154mm. Mt: iron. Wt: 104g. A forged, filled and embossed chest lock. Decoratively chased revealing a forlorn face. Believed to be for a 'Hope' or 'Marriage' chest.	17 th /18 th century	THC- PFC- MLA- HR2/3
1653 /1700 /PF-378 /305		39E	Lock: Chest CoR: European Lock Sz: 160 x 203mm.Mt: iron. Wt: Key Sz: 142mm. Mt: iron. Wt: 89g.	18 th century	THC- PFC- MLA- HR2/3
1656 /1947 /PF-381			Lock: Cabinet. CoR: Europe. Lock Sz: 139 x 206mm. Mt: brass, steel. Wt Key Sz: 97mm. Mt: iron. Wt: 50g.	17 th /18 th century	THC- PFC- MLA- HR2/2 Note: cap in
1661 /1947 /PF-386 /259			Lock: for a Chest. CoR: European. Lock Sz: 147 x 93mm. Mt: iron. Brass. Wt: 836g Striker plate Sz: 172 x 44mm. Mt: iron. Wt: 213g. Large key Sz: 99mm. Mt: iron. Wt: 47g. Small key Sz: 84mm. Mt: iron. Wt: 35g. Double chambered with 2 different keys. Operation to lock: close lid, engaging the four pronged striker when the top chamber bolt automatically engages.	18 th /19 th century	THC- PFC- MLA- HR2/3
1662 /1947 /PF-387 /276			Lock: Chest. CoR: Europe. Lock Sz: 207 x 250mm. Mt: steel. Wt: 2.298kg. Key Sz: 150mm. Mt: iron. Wt: 124g.	18 th /19 th century	THC- PFC- MLA- HR-7/1
1664 /1947 /PF-389 /275			Lock: Cabinet or cupboard locking latch. CoR: Europe. Lock Sz: 270 x 125mm. Mt: iron. Wt: 1.254kg. Key Sz: 120mm. Mat: iron. Wt: 68g.	18 th century	THC- PFC- MLA- HR3/1

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1665 /1947 /PF-390 /251			Box of Wards: with key. CoR: Europe. Wards Sz: 115mm dia. Mt: brass, steel. Wt: 328g. Key Sz: 174mm. Mt: steel. Wt: 165g.	18 th century	THC- PFC- MLA- HR7/2
1673 /1947 /PF-398 /287			Lock: Chest, with a secret. CoR: European. Lock Sz: 252 x 222mm. Mt: iron. Wt: 1.995kg. Strap staple Sz: 199 x 315. Mt: iron. Wt: 516g. Key Sz: 121mm. Mt: iron. Wt: 114g. A chest lock with three sockets for the link plate and a matching three pegs on the ling plate strap. Observers will soon note that only the two outside bolts can be released by turning the key. So it's a chest lock with a secret. To lock: closing the lid engages the central spring catch. A further two turns of the key deadlocks the outer two bolts. To Unlock: Turn the key two full turns clockwise and then with the key in the insertion/withdrawal position firmly push which releases the spring catch via a pivoted lever on the rear of the case.	17 th /18 th century	THC- PFC- MLA- HR2/4
1676 /1947 /PF-402 277			Lock: Rim Latch. CoR: Europe. Size: 165 x 110mm. Mt: iron. Wt: 581g		THC- PFC- MLA- HR3/1
1680		1-4	Lock: key operated latch. CoR: Europe Sz: 223 x 160mm. Mt: iron. Wt: 1.014kg. With a lever style snib.	18 th century	GC- HoL-H PFC- 405
1723 /1947	Arnheim, S J	Both Control of the C	Lock: 'colosseum'. Sn: 35071. CoR: Germany. Lock Sz: 124 x 87mm (plus 23mm bolt throw). Mt: steel, brass. Wt: 1.521kg. Key Sz: 211mm, (folds to 139mm). Mt: steel. Wt: 60g.	19 th /20 th century	HR TRC- MLA- HR22/4
1735 /1947	Arnheim, S J	i i	Lock: Lammellenschloss. Sn: 68583. CoR: Germany. Sz: Mt: steel, brass. Wt:	19 th century	THC- MLA- HR22/4
1756 /1947 /PF-472			Key: Venetian. CoR: Europe Sz: 115mm. Mt: steel. Wt: 50g. Forged, with a drilled stem. Also known as a lovers/marriage key.	17 th century	TRC- PFC- MLA- HR1/2
1767	Sherlock Gesellschaft		Lock: No.2R Cypher Lock CoR: Germany. Sz: key 121 x 15 x 7mm. With two adjustable keys. A mechanical code rim deadlock with resettable keys which also resets the combination.	20 th century	GC- HoL-H PFC-63 MLA- HR Note:- 2 nd key: HoL-H

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1771 /1947	Panzer		Lock: Mortice deadlock, slip bit operation. Sn: 1708. CoR: Germany. Sz: Marked: 'Panzer-Schloss-Fabrik Witzenhausen'. Handle operated deadlock where slip bits are inserted into a slot in the handle and returned, after engaging the mechanism, into a tray at the bottom of the handle.	20 th century	THC- PFC- MLA- HR13/1		
	Barron Son & Wilson		Lock: Box, 3 tumblers. CoR: England. Sz: 78 x 44mm. Mt: brass, steel. Wt: 148g. With three double acting tumblers.	19 th century	THC- MLA- HR4/1		
1882 /1947 /PF-475		HX-	Key: strongbox CoR: Germany. Sz: 125mm. Mt: iron. Wt: 229g.	19 th century	THC- PFC- MLA- HR2/2		
1884 /1947			Key: thistle bow. CoR: England. Size: 97mm. Mat: iron. Wt: 34g. Forged from one piece.	13 th /15 th century - Medieval	THC- MLA- HR1/2		
1901 /1947	Chubb		Lock: safe, Gunpowder proof. Sn: 626662. CoR: England. Lock Sz: 10 x 79mm (plus 7mm bolt throw). Mt: steel, iron, brass. Wt: 1.167kg. Key Sz: 65mm. Mt: steel. Wt: 12g.	19 th century 1870	TRC- MLA- HR8/2		
1902 /1947	Chubb		Lock: Safe, Detent. Sn: 1270428. CoR: England. Lock Sz: 95 x 100mm including extended bolt. Mt: steel, brass. Wt: 687g. Key Sz: 94mm. Mt: steel. Wt: 14g.	19 th century 1893/04/27	THC- MLA- HR8/2		
2223 /1947 /PF-504			Padlock: combination. CoR: Germany. Sz: 50 x 78mm. Mt: steel. Wt: 80g Combination: 133.		THC- PFC- MLA- HR17/2		
2231 /1947 /PF-946			Padlock: combination. Sn: 40028. CoR: USA. Sz: 43 x 76mm.	20 th century	THC- PFC- MLA- HR17/2		
0002239 /1947 /PF-508			Padlock: combination, 2 wheel clicker. CoR: Sz: 54 x 101mm. Mt: steel. Wt: 211g.	20 th century	THC- PFC- MLA- HR		

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2240 /1947 /PF-503			Padlock: combination, 3 wheel, Karco. CoR: France. Sz: 56 x 84mm. Mt: steel, zinc alloy. Wt: 92g.	20 th century	THC- PFC- MLA- HR17/2
2301 /1947			Key: Roman. CoR; Roman Empire. Sz: 43mm. Mt: bronze. Wt: 20g	2 nd -8 th century	THC- MLA- HR1/2
2302 /1947		0	Key: Roman. CoR: Roman Empire Sz: 44mm. Mt: bronze. With a hinged ring bow.	2 nd -8 th century	THC- MLA- HR1/2
2225 /1947 /PF-492			Padlock: combination, 4 wheel. CoR: Germany. Sz: 36 x 57mm. Mt: brass, zinc alloy. Steel.	20 th century	THC- PFC- MLA- HR17/2
2235 /1947 /PF-482			Padlock: combination, 3 lever. CoR: Germany Sz: 64 x 62mm. Mt: steel. Wt: 87g.	20 th century	THC- PFC- MLA- HR17/2
2304 /1947		2	Key: Roman finger ring. CoR: Roman Empire. Sz: 22 x 20mm. Mt: bronze.	2 nd -8 th century	THC- MLA- HR1/2
2308 /1947		50	Key: Roman tumbler. CoR: Roman Empire. Sz: 42 x 25mm. Mt: bronze. Wt: 16g	2 nd -8 th century	THC- MLA- HR1/2
2311 /1947		***	Key: Roman tumbler. CoR: Roman Empire Sz: 49 x 34mm. Mt: bronze. Wt: 37g	2 nd -8 th century	THC- MLA- HR1/2
2313 /1947			Key: Roman tumbler. CoR: Roman Empire. Sz: 58 x 30mm. Mt: bronze. Wt: 42g	2 nd -8 th century	THC- MLA- HR1/2
2317 /1947		SAMPO	Key: Roman tumbler. CoR: Roman Empire. Sz: 51 x 24mm. Mt: bronze. Wt: 21g.	2 nd -8 th century	THC- MLA- HR1/2
2318 /1947		TXO	Key: Roman tumbler. CoR: Roman Empire. Sz: 55 x 26mm. Mt: bronze. Wt: 30g.	2 nd -8 th century	THC- MLA- HR1/2
2404 /1947	Chubb		Lock: Safe deposit box. CoR: England Lock Sz: 102 x 46 x 23mm. Mt: brass. Wt: 512g. Key Sz: 66mm. Mt: stainless steel. Wt: 20g (including lead seal).	20 th century	THC- MLA- HR8/2

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2524 /1947	Adam, Folger		Changeable. Bolt marked: "104". Lock: Jail, model 10. CoR: USA. Lock Sz: 140 x 94mm. Mt: steel, brass, phosphorus bronze. Wt: 2.785kg. Key Sz: 116mm. Mt: brass. Wt: 70g.	20 th century	THC- MLA- HR14/1	
2972 /1947	Chaz		Padlock: dual control. CoR: Russia, Cheboksary. Sz: 79 x 118mm. Mt: non-corrodible alloys. Wt: 540g. Appears to be an Abloy classic style mechanism but in a unique body to suit environmental extremes.	20 th century 1992	THC- MLA- HR20/2	
3090 /1947 284	Fries, C P		Lock: mortice. CoR: Netherlands Lock Sz: 108 x 139mm plus 13mm bolt throw. Mt: steel, brass. Wt: 534g. Key Sz: 67mm. Mt: steel. Wt: 27g. A two tumbler Barron style lock with wards, but also where the second tumbler bolt stump protrudes through an aperture in the first tumbler. This lock appears to be a demonstration version as a decorative viewing panel has been cut into the top cap	19 th century	THC- PFC- MLA- HR4/1	
3187 /1947	Tann		Lock: detector. CoR: England. Sz: 95 x 102mm. Mt: iron, brass, Wt: 639g. 6 levers including the detector lever, which is sprung by the detector catch.	19 th century - Victorian	THC- MLA- HR5/3	
3539 /1947			Lock: Rim, Barron's Patent with bridge ward. CoR: England. Sz: 159 x 108mm. Mt: iron, steel. Wt: 1.13kg.	19 th century	THC- MLA- HR	
3547 /1947	Chubb		Lock: safe deposit box. CoR: England. Lock Sz: 99 x 44 x 25mm (plus 18mm nozzles). Mt: brass. Wt: 448g. Key Sz: 66mm.	20 th century	THC- MLA- HR8/2	
3549 /1947			Key: strongbox. CoR: Germany. Sz: 131mm. Mt: iron. Wt: 260g. Marked: 'W I'.	19 th century 1861-1888 Wilhelm I	THC- MLA- HR3/2	

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3655 /1947	Chubb		Key: Exhibition/Portal. CoR: England. Sz: 200mm. Mt: brass, gold plated. Wt: 228g. The inscription reads: on the bow "Chubb & Son, 57 St Pauls Churchyard, London' and on the bit: 'Chubbs Patent'.	19 th century	TRC- MLA- HR8/1
3656 /1947	Tann		Lock: safe, CoR: England Lock Sz: 62 x 71 x38mm. Mt: steel, brass. Wt: 546g. Construction Key Sz: 76mm. Mt: steel. Wt: 16g. Operating key Sz: 76mm. Mt: steel. Wt:16g. Combination retaining clip Sz: 22 x 19mm. Mt: steel. Wt: 4g. Construction feature, patent model	20 th century	THC- MLA- HR5/3
3657 /1947		W	Lock: model of Greek lock Lock body Sz: 195 x 304mm. Mt: wood, string. Wt: 1.454kg. (includes attached key and plinth) Key Sz: 179mm. Mt: iron, string.	20 th century Ancient Greek	THC- PFC- MLA- HR1/4
3658 /1947			Lock: model Lock body Sz: 143 x 311mm. Mt: wood, acrylic. Wt: 1.05kg. (including attached key and plinth) Key Sz: 215mm. Mt: wood, string. A working model, originally from the Frima Collection, of a wooden 3 tumbler lock with a wooden key. This variant, which would be fitted to the outside surface of the door, with the key separate to the bolt, is believed to predate the Egyptian style where the key enters a hollow section of the bolt.	20 th century North African	THC- PFC- MLA- HR1/4
3689 /1947	Henry, Soloman		Lock: Night Latch. CoR: England Sz: 178 x 90mm. Mt: iron brass. Wt: Key Sz: 99mm. Mt: iron. Wt:	19 th century Victorian	THC- MLA- HR4/2
3690 /1947	Chubb		Lock: 4 wheel combination, chain drive. CoR: England. Body Sz: 112 x 81mm (plus 53mm bolt extension). Mt: brass, steel. Dial Sz: 105 x 144mm. Mt: brass, steel, acrylic. This example, fretted, embellished and converted to exhibition or trophy use.	20 th century	THC- MLA- HR19/3
3691 /1947	Tann		Lock: Exhibition showcase lock, Box lock. CoR: England. Sz: 90 x 51mm. Mt: brass, steel. Wt: 248g. Marked: "J Tann Patent Nozel 30 Woolbrook London".	19 th century Victorian	THC- MLA- HR5/2

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3692 /1947	Mosler		Time Lock Movement: CoR: USA Sz: 47 x 90mm (each unit). Mt: steel, brass, glass. A pair of 120 hour dustproof movements, which were also claimed to be earthquake proof, mounted.	20 th century	THC- MLA- HR22/1
3693 /1947	Lips		Lock: Safe deposit box. Sn: 32055. CoR: Holland Sz: 130 x 50 x 21mm. Mt: brass, steel. Wt: 542g. Key change version	20 th century	THC- PFC- MLA- HR18/1
3694 /1947	Ratner	Rainer	Badge: Safe plate. CoR: England Sz: 253 x 114mm. Mt: brass, chrome plated. Wt: The last of the great Victorian safe companies to be formed. Mr Ratclife and Mr Horner both of Milners formed a new company when Milner became incorporated. Indeed the new company was Known as Ratclife & Horner for a few years but changed to Ratner when they re-capitalised.	20 th century	THC- MLA- HR11/1
3695 /1947	Lips		Lock: Safe Deposit Box Lock. CoR: Netherlands. Lock Sz: 103 x 79mm (plus 9mm bolt throw). Mt: steel, brass. Wt: 794g. Change Key Sz: 38mm. Mt: nickel silver. Wt: 3g. Guardian Key Sz: 62mm. Mt: steel. Wt: 11g. Renters key (5) Sz: 61mm. Mt: steel. Wt: 13g.	20 th century	THC- PFC- MLA- HR20/2
3696 /1947			Key: box of wards. Key Sz: 127mm. Mt: steel. Wt: 144g. Bung Sz: 73mm. Mt: steel. Wt: 34g. With a removable dust bung. The bit nosing also cut for 3 tumblers and a plate ward.	19 th century	THC- MLA- HR3/2
3698 /1947	Gibbons		Lock: Custodial. CoR: England. Lock Sz: 183 x 129mm. Mt: steel, bronze. Wt: 1.505kg. Key Sz: 108mm. Mt: steel. Wt: 64g. From Portland Prison, Dorset.	19 th century	THC- MLA- HR14/1
3700 /1947	Tann		Lock: Cabinet drawer COR: England Lock Sz: 72 x 60mm (plus 8mm bolt throw). Mt: brass, steel. Wt: 172g. Key Sz: 44mm. Mt: steel. Wt: 5g. A lock from the Tann exhibition showcases and featuring the guarded lever in a fretted & engraved case.	19 th century	THC- MLA- HR5/2
3701 /1947	Chubb		Lock: Safe Deposit Box. CoR: England Lock Sz: 100 x 44 x 20 (plus 12mm nozzle and 9mm locking thumbscrew. Mt: brass, bronze. Wt: 373g. Single keyway, slide on/off fixing.	20 th century	THC- MLA- HR8/2

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3702 /1947	Mace		Lock: Richards Design. CoR: England Sz: 178 x 13mm. Mt: steel, brass. Wt: 1.851k.	19 th century 1830's	TRC- THC- MLA- HR
3703 /1947	Ratner		Lock: Safe. Sn: 30008. CoR: England Sz: 128 x 91mm (plus 11mm bolt throw). Mt: Iron, steel, brass. Wt: 1.563kg.	19 th century	TRC- THC- MLA- HR11/1
3773 /1947	Tann		Lock: Exhibition showcase, cut box. CoR: England Sz: 51 x 33mm. Mt: brass, steel. Wt: 48g. Marked: 'J Tann Imp Lever'.	19 th century	THC- MLA- HR5/2
3790 /1947	Conversia		Padlock: CoR: Russia, Bishkek, Kirghizia. Sz: 100 x 95mm. Mt: stainless steel. Wt: 830g. Code: 12 <x3, 8="">x2, <6 rotate shackle either way to open. Index is the bevel edge on the dial knob. Ball bearings feature in the design</x3,>	20 th century	THC- MLA- HR20/2
3791 /1947	Conversia		Lock: Keyless Combination. CoR: Russia, Bishkek, Kirghizia. Sz: 49 x 104mm (excluding rear linkage spigots). Mt: stainless steel. Wt: 858g. Typically used on heavy cupboards/compartments. Ball bearings feature in the design.	20 th century	THC- MLA- HR
3811 /1947	Milner		Lock: safe. Sn: 151666. CoR: England. Sz: 103 x 85mm. Mt: cast iron, steel, brass. Wt: 1.054kg. A 'B' footprint 7 lever lock incorporating the normal false notches but also has a bolt blocker. Also note there is no bolt thrower, the key acting directly on the bolt tail.	19 th century 1870's Victorian	THC- MLA- HR6/1
3862 /1947 /PF-476			Key: Strongbox CoR: Germany. Sz: 119mm. Mt: iron. Wt: 174g.	19 th /20 th century	TRC- PFC- MLA-
3864 /1947			Key: Strongbox CoR: Germany Sz: 106mm. Mt: iron. Wt: 76g.	19 th /20 th century	HR2/2 TRC- MLA- HR2/2
3997 /1947	Tann, J	0	Key: Guarded lever. CoR: England Sz: 115mm. Mt: steel. Wt: 58g. Marked: 'SL'	19 th century	THC- MLA- HR5/2

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4381 /1947	Hobbs	HOSBS, HART & COLO Patentees and Manufacturers of LONDON.	Badge: safe CoR: England. Sz: 205 x 127mm.Mt: cast bronze. Wt: 758g. The smallest of the three sizes of safe badge produced in this style.	20 th century	THC- MLA- HR22/5
4382 /1947	Tann		Lock: Safe, guarded lever. CoR: England. Lock Sz: 103 x 104mm. Mt: iron, brass. Wt: 1.736kg. Key Sz: 137mm. Mt: steel. Wt: 29g Six levers, one of which is guarded, also incorporated the Reliance patent and Tann's bolt blocking device. The cap for this lock is hardened and oversize to also protect the bolt head.	19 th century	THC- MLA- HR5/3
4573 /1947	Turner, T.		Lock: Detector. Sn: 10539. CoR: England. Lock Sz: 111 x 112mm. Mt: brass, iron. Wt: 653g. Key Sz: 97mm. Mt: steel. Wt: 34g. Three lever with collar ward	19 th century	THC- MLA- HR/12
4618 /1947		9	Lock: Strap buckle. CoR: England. Sz: 46 x 55mm. Mt: brass, steel. Wt: 90g.	19 th /20 th century	TRC- KTC- MLA- HR
4620 /1947			Key: Portal. CoR: English/European. Sz: 142mm. Mt: steel. Wt: 56g. A Finely wrought and chiselled key.	16 th /17 th century	THC- MLA- HR-1/1
4680 /1947	Milner		Padlock: Linley. Sn: 31340. CoR: England. Sz: 86 x 139mm. Mt: steel, brass. Wt: (Inc. Chain) 977g. A special padlock, invented by * *** Chief Engineer of the Argentine railways, Patented by Arthur Linley, and manufactured by Milner. The feature from a Railway company point of view is that a guard can see at a glance that all locks are secured on their hasps as the shackle design means that it cannot be simply hooked onto its staple. Another feature is the wedging action of the bolt head making it very hard to force the shackles apart.	19 th century	THC- MLA- HR6/1

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4756 /1947	Dreadnought	THE STATE OF THE S	Padlock: Sn: 735. CoR: England. Sz: 67 x 62mm. Mt: iron, brass. Wt: 228g.	19 th century	THC- MLA- HR
4761 /1947		# 0	Key: Medieval. CoR: Sz: 135mm. Mt: iron. Wt: 100g. Note the split shaft to form the bow, the octagonal stem and the Banbury style shoulder.	15 th /16 th century	THC- MLA- HR1/1
4764 /1947			Key: CoR: European. Sz: 288mm. Mt: iron. Wt: 883g. The stem and collar are beaten out from flat sheet and rolled and then cooper braised to the bit and	17 th /18 th century	THC- MLA- HR1/1
4770 /1947	Polyvector		bow. Lock: Barrier, mortice deadlock. CoR: Russia. Lock Sz: 132 x 200mm (plus 33mm bolt throw). Mt: steel. Wt: 1.805kg. Key Sz: 85mm. Mt: brass. Wt: 22g. Geared, springless mechanism.	20 st century 1990's	THC- MLA- HR20/4
0004773	Ifam		Padlock: Card Lock. COR: Italy Lock Sz: 42 x 82 x 19mm. Mt: Mazak, steel. Wt:180g Small card Sz: 54 x 42mm. Mt: plastic. Wt: 4g. Large card Sz: 54 x 85mm.Mt: plastic. Wt: 6g.	20 th century	THC- MLA- HR
4845 /1947	Yale		Combination Lock: 4 wheel, Hand change. CoR: USA. Body Sz: 112 x 83 x 50mm (plus bolt extension of 14mm). Mt: brass, bronze. Dial Sz: 95 dia. x 38mm. Mt: brass. Spindle to suit a 25mm thick door. With a vision panel to demonstrate the 'pick-up' and 'drop-in'. The wheels are of the 'Hand-Change' style. A training/demonstration model which also features a gravity latching bolt.	20 th century	THC- MLA- HR22/2
	Stotz		Combination: 10-20-30-40 Donated by Peter Gunn Restraint: Handcuff	19 th century	THC-
/1947		Jan	CoR: Germany Cuffs Sz: 240 x 95mm. Mt: steel. Wt: 366g. Key Sz: 59mm. Mt: steel. Wt: 30g.	45	MLA- HR13/1
4856 /1947	Chubb		Handcuff: Escort, MKII. CoR: England. Cuffs Sz: 287 x 78mm. Mt: steel, brass, cast Aluminium. Wt: 616g.	20 th century	THC- MLA- HR16/1

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4863 /1947	Mühlenfeld		Key Sz: 46mm. Mt: brass. Wt: 11g. Improved method of plug retention, body now black coated. Restraint: Handcuff, model 113 or "Dortmunder". COR: Germany. Sz: 108mm (ratchets adjusted as illustrated) x 117mm. Mt: iron. Wt: 398g. (Muhlenfeld)	19 th century	THC- MLA- HR3/2
4865 /1947	Chubb		Promotional item: Money Box, strongbox. CoR: England. Sz: 110 x 58 x 59mm. Mt: tinplate. Wt: 104g. Coin slot in the lid marked: 'Ye Olde Chubb Chest'. Base marked: 'The design of this Chubb Chest Money Box typifies the old-time receptacle for valuables, which was in use until the Chubb Safe became the general medium for preserving property from burglars and fire. Chubb & Son's Lock and Safe Co. Ltd., 128 Queen Victoria Street, London EC4. 88 St James Street London SW1. 3 Cross Street Manchester, 28 Lord Street Liverpool, 126 Buchanan Street Glasgow. And at Wolverhampton, Paris, Cape Town, Calcutta, Bombay, Sydney, and Melbourne.'	20 th century 1929	MLA- HR2/2
4892 /1947	Joluheli		Padlock: 4 dial. CoR: Germany Sz: 51 x 80mm. Mt: Mazak, iron, brass. Wt: 174g. Code: 3564. Marked: Trade B? Mark A fixed code, Roman notched shackle style.	20 th century	THC- MLA- HR17/2
4943 /1947			Key: Box of Wards CoR: England. Sz: 126mm. Mt: steel. Wt: 120g.	19 th century	THC- MLA- HR3/2
4944 /1947	Kaba	I MARKA MILITRE	Lock: Micro, salesman's sample case CoR: Switzerland Sz: 178 x 137 x 50mm. Mt: wood, vinyl, plastic, nickle silver, steel.	20 th century	THC- RH- MLA- HR20/4
4948 /1947			Box of Wards: with key. CoR: England. Wards Sz: 79 x 45 x 27mm. Mt: iron, brass. Wt: 102g. Key Sz: 107mm. Mt: steel. Wt: 75g. Demonstrates the close tolerances between key and wards.	19 th century	THC- MLA- HR3/2

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4950	Chatwood		Lock: Impregnable. Sn: 132CoR: England. Lock Sz: 70 x 114 x 27mm. Mt: steel, brass Key Sz: 97mm. Mt: stainless steel. Wt: 25g. An unusual configuration in that this version is double entry – the keys are shouldered.	20 th century	THC- MLA- HR10/2
4951 /1947	Milner	MILHERS OF ONLINE	Lock: Merlin. Sn: F484. CoR: England. Body Sz: 82mm dia. x 32mm. Mt: brass, steel, Dial Sz: 97mm dia. x 40mm. Mt: brass, steel, zinc alloy, plastic. The original lock before any enhancements and before it was adopted by the UK Government.	20 th century	THC- MLA- HR22/3
4956 /1947	Chubb		Lock: 4 wheel combination, indirect drive. CoR: England. Dial Sz: 98mm dia. x 40mm. Body Sz: 112 x 80 x 50mm, plus 23mm bolt throw. Plus gear drive train. This example prepared for exhibition and with fretted vision panels.	20 th century.	THC- MLA- HR22/2
4957 /1947	Milner	2000	Lock: 'C' Type. Sn: 131014. CoR: England. Sz: 99 x 88 x 21mm (plus 11mm bolt throw and 32mm nozzle). Mt: iron, brass. Wt: 1.054kg. With 7 levers featuring an anti-pressure device and a gunpowder proof block.	19 th century	THC- MLA- HR6/1
4958	Milner		Lock: 'A' Type, with pivoting bolt stump. Sn: 183324. CoR: England. Lock Sz: 107 x 102 x 23mm (plus 12mm bolt throw). Mt: iron, brass. Wt: 1.585kg. Key Sz: 100mm. Mt: steel. Wt: 17g.	19 th century	THC- MLA- HR6/2

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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
4959 /1947	Uniqey		Lock: card operated CoR: UK (but with some standard lock parts sourced internationally) Internal body Sz: 90 x 242 x 30mm (plus lever). External body Sz: 90 x 242 x30mm (plus knob). This lock is mounted on its original demonstration/promotional stand. This system used the same technology as credit cards; the hotel manager could program and reprogram the guest room card. The programmer for the system was a DOS desktop computer system.	20 th century	THC- MLA- HR15/2
4960 /1947	Uniqey		Lock: Hotel, card operated. CoR: UK (but with some standard lock parts sourced internationally) Internal body Sz: 90 x 242 x 30mm (plus lever). External body Sz: This lock, with a dead latch also has a privacy deadbolt and is mounted on its original demonstration/promotional stand. This system used the same technology as credit cards; the hotel manager could program and reprogram the guest room card. The programmer for the system was a DOS desktop computer system.	20 th century	THC- MLA- HR15/2
4961	Chubb		Manifoil: MK IV. Sn: C292203. CoR: England. Body Sz: 82mm dia. x 32mm. Mt: brass, steel, zinc alloy, lead. Dial Sz: 97mm dia. x 40mm. Mt: brass, steel, plastic, lead.	20 th century 1987	THC- MLA- HR22/3

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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
4962 /1947	Milner		Lock: Manifoil, MK I. Sn: M192. CoR: England Body Sz: 82mm dia. x 32mm. Mt: brass, steel, zinc alloy. Dial Sz: 97mm dia. x 40mm. Mt: brass, steel, zinc alloy. A double drive cam added and now adopted by UK Government.	20 th century	THC- MLA- HR22/3
4963 /1947			Lock: Hand Change Wheel Pack. COR: USA Sz: 72mm dia. x 30mm. Mt: brass, bronze. Wt: 343g. Early method of changing the combination necessitated disassembly and separating the wheels by hand.	19 th century	THC- MLA- HR
4964 /1947			Key: Bolt lifter CoR: Sz: 138mm. Mt: iron. Wt: 51g. Typically used in outbuildings, barns etc. to throw or pull back a simple wooden bolt.	17 th /18 th century	THC- MLA- HR1/3
4965 /1947		ENS O	Key: Banbury Style. CoR: Sz: 152mm. Mt: iron. Wt: 64g. An early Banbury style key typically used with stock locks where the individual iron parts are set in a stock of oak or similar hard wood.	17 th /18 th century	THC- MLA- HR1/3
4966 /1947	Yuil		Handcuff: M11 CoR: China Cuffs Sz: 221 x 76mm. Mt: Aluminium, steel. Wt: 179g. Key: Sz: 50mm. Mt: Zinc alloy. Wt: 5g.	20 th century	THC- ANC- MLA- HR16/1
4967 /1947	Kyoung Chang		Handcuffs: standard model CoR: Korea. Cuffs Sz: 240 x 76mm. Mt: steel. Wt: 310g. Key Sz: 44mm. Mt: zinc alloy. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/1
4971 /1947			Thumbcuff: TC-1 CoR: USA (Taiwan). Cuff Sz: 102mm x 39mm. Mt: steel. Wt: 98g. Key Sz: 43mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/1
4972 /1947			Handcuff: hinged, Chain link style. CoR: Cuff Sz: 216 x 78mm. Mt: steel. Wt: 349g. Key Sz: 42mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/1
	Hiatt Thompson	0-0	Handcuff: 2010-Blue Sn: 37-40 CoR: England. Cuff Sz: 211 x 78mm. Mt: steel. Wt: 268g. Key Sz: 42mm. Mt: steel. Wt: 4g.	21 st century	THC- ANC- MLA- HR16/1
4976 /1947	Sirchie Finger Print Labs Inc	0-0	Handcuff: MIL-H-20050B CoR: USA. Cuff Sz: 232 x 75mm. Mt: steel. Wt: 307g. Key Sz: 45mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/1

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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
	Smith & Wesson	000	Handcuff: 104 CoR: USA. Cuffs SZ: 220 x 75mm. Mt: steel. Wt: 291g. Key Sz: 44mm. Mt: steel. Wt: 3g.	20 th century	THC- ANC- MLA- HR16/1
4978 /1947	Clejuso	00	Grip: CoR: Germany Sz: 122 x 94mm. Mt: steel. Wt: 213g.	20 th century	THC- ANC- MLA- HR16/1
4980 /1947	Clejuso		Handcuff: 12R. CoR: Germany. Cuff Sz: 260 x 94mm. Mt: stainless steel. Wt: 377g. Key Sz: 36mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/2
4981 /1947	Deutsche Polizei	OFO	Handcuff: 43B. CoR: Germany. Cuff Sz: 241 x 85mm. Mt: cast aluminium, steel. Wt: 331g. Key Sz: 38mm. Mt: steel. Wt: 5g.	20 th century	TRC- ANC- MLA- HR16/2
4982 /1947	Bianchi	0-0	Handcuff: 500 Sn: 90660. CoR: Cuff Sz: 229 x 72mm. Mt: stainless steel. Wt: 275g. Key Sz: 42mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/1
4983 /1947			Handcuff: CoR: Russia. Cuff Sz: 264 x 79mm. Mt: steel. Wt: 407g. Key Sz: 32mm. Mt: steel. Wt: 4g.	20 th century	THC- ANC- MLA- HR16/2
4984 /1947		0-0	Handcuff: EKC-1 CoR: Russia. Cuff Sz: 270 x 75mm. Mt: steel. Wt: 332g. Key Sz: 31mm. Mt: steel. Wt: 3g.	20 th century	THC- ANC- MLA- HR16/2
4990 /1947			Wooden lock: Tumbler style. CoR: Morocco, Draa Valley. Body Sz: 107 x 217 x 49mm. Mt: wood, brass, iron. Wt: 1.074kg (inc. bolt). Bolt Sz: 261 x 65 x 27mm. Mt: wood Key Sz: 199 x 21 x 23mm. Mt: wood, brass, iron. Wt: 25g. A type typically attributed to the Ancient Egyptians but also widely found throughout the Middle East Fertile Crescent region and said to have inspired Linus Yale Jr. to invent the modern pin tumbler lock.	Traditional	THC- FF- MLA- HR7/4
4992 /1947	Hobbs		Lock: Mortice Deadlock, Protector Patents. CoR: England. Lock Sz: 53 x 125mm (plus 9mm bolt throw). Mt: steel, brass, bronze. Wt: 294g. Key Sz: 68mm. Mt: steel. Wt: 15g. A 3 lever lock featuring both the anti-pressure and nozzle Protector patents.	19 th century	THC- DR- MLA- HR9/2
4993	Hobbs		Lock: Mortice Night Latch. COR: England. Lock Sz: 97 x 121mm (plus 10mm bolt throw). Mt: steel, brass, bronze. Wt: 436g. Key Sz: 66mm. Mt: steel. Wt: 16g. A 3 lever mortice dead-locking nightlatch.	19 th /20 th century	THC- DR- MLA- HR9/3

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4994 /1947	Chatwood		Paper knife CoR: England	20 th century	THC-			
4995 /1947	Chatwood		Sz: 243mm. Mt: steel. Wt: 45g. Paper knife CoR: England.	19 th /20 th century	HR20/2 THC-			
4996 /1947	Sargent & Greenleaf		Size: Materials: Weight: Hazards: Edit Found date/location Description/Notes/Provenance. Paper knife CoR: England Sz: 243mm. Mt: steel. Wt: 45g. Paper knife CoR: England. Sz: 232mm.Mt: steel. Wt: 46g. Time Lock: single 72 hour movement. CoR: USA Sz: 114 x 114 x 60mm (5mm Hinge Knuckles). Mt: brass, steel. Wt: 2.418kg. Lock: Invincible. Sn: 12154, CoR: England Lock Sz: 60 x 117 x 24mm. Mt: brass, steel. Wt: 679g. Key Sz: 88mm. Mt: steel. Wt: 17g, Marked: 'Chatwoods Patent Invincible 12154 Bolton' Paperweight: 'A' key. CoR: England. Sz: 76dia. x 18mm. Mt: Acrylic, nickle silver. Wt: 113. Padlock: Guarded Lever. CoR: England. Sz: 39 x 66mm. Mt: brass, steel. Wt: 167g. Key Sz: 38mm. Mt: steel. Wt: 5g. From the Tann 19 th century exhibition showcases.					
4997 /1947	Chatwood		Sn: 12154, CoR: England Lock Sz: 60 x 117 x 24mm. Mt: brass, steel. Wt: 679g. Key Sz: 88mm. Mt: steel. Wt: 17g,	19 th century	THC- MLA- HR10/2			
4998 /1947	Ingersoll		CoR: England.					
4999 /1947	Tann		CoR: England. Sz: 39 x 66mm. Mt: brass, steel. Wt: 167g. Key Sz: 38mm. Mt: steel. Wt: 5g.	19 th century	THC- MLA- HR5/2			
5000 /1947	Tann, E			19 th century	THC- MLA- HR5/1			

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Art No: /KID Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
			Silver plated this lock is from Tann's original 19 th century exhibition showcases.		
5001 /1947	Chatwood	CHATWOOD'S PATENT LONDON	Lock: Invincible combined with a SAM lock. Sn: 150202. CoR: England Body Sz: 127 x 147mm (plus 10mm bolt throw). Mt: brass, steel. Wt. Dial Escutcheon Sz: 159 x 129mm. Mt: brass, steel. Key Sz: 82mm. Mt: steel. Wt: 18g. Comb: <4xN, >3xR, <2xS, stop on the last letter and operate with key.	19 th century	THC- MLA- HR10/3
		0			
5002 /1947	Chatwood		Lock: Change Key. Sn: 125755. CoR: England. Lock Sz: 92 x 159mm. Mt: brass, steel. Wt: 1.985kg. Key Sz: 102mm. Mt: steel. Wt: 29g. Change key: 100mm. Mt: steel. Wt: 16g.	19 th century	THC- MLA- HR10/2 Note:: Original caps ir AB001
5003 /1947	Chatwood	CHATWOOD BY SHREWS SHREWS SURFY	Lock: Safe, with waterproof escutcheon. Sn: 26311. CoR: England. Lock Sz: 114 x 117 x 31mm. Mt: cast iron, steel, brass. Escutcheon Sz: 91 x 16mm. Mt: brass, rubber. Key: 91mm. Mt: steel. Wt: 26g. 7 ½" Double bitted 10 lever safe lock with integral relocker pin in a heavy cast iron case. This example displayed with a waterproof escutcheon.	20 th century	THC- MLA- HR10/4
5004	Tann		Lock: Safe, guarded lever. CoR: England. Lock Sz: 103 x 104mm. Mt: iron, brass. Wt: 1.736kg. Key Sz: 137mm. Mt: steel. Wt: 29g Six levers, one of which is guarded, also incorporated the Reliance patent and Tann's bolt blocking device. The cap for this lock is hardened and oversize to also protect the bolt head.	20 th century 1930's	THC- MLA- HR
5005 /1947	Yale	000	Time Lock: 3 72 hour movements. CoR: USA. Sz: 217 x 137 x 87mm. Mt: brass, steel, glass, jewels.	19 th /20 th century	THC- MLA- HR22/1
5006 /1947	Chatwood	TREMOGODIANTE NATIONAL PROPERTY OF THE PROPERT	Badge: Combined plate & escutcheon, Treble patent. CoR: England. Sz: 114mm dia. Mt: cast brass. Wt: 309g. Reads: "Chatwood's Quadruple Patent Bolton".	19 th century	THC- MLA- HR10/1

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5007 /1947	Chatwood	DOUBLE STATE OF THE PARTY OF TH	Badge: Combined plate & escutcheon, Double patent. CoR: England. Sz: 114mm dia. Mt: cast brass. Wt: 309g. Reads: "Chatwood's Quadruple Patent Bolton".	19 th century	THC- MLA- HR10/1
5008 /1947	Chatwood	LONDON GLASGOW LEEDS MANCHESTER MEADOFFIEE AMPHORIES SHREWSBURY	Badge: Combined plate & Escutcheon, Shrewsbury. CoR: England Sz: 92 x 127mm. Mt: brass. Wt: 551g. For double bit keys.	20 th century	THC- MLA- HR10/1
5009 /1947	Chatwood	LONDON GLASGOW LEEDS MANCHESTER HEAD OFFICE AND WORKS BOLTON	Badge: Combined plate & escutcheon, Bolton. CoR: England. Sz: 92 x 127mm. Mt: brass. Wt: 480g. For double bit keys.	20 th century	THC- MLA- HR10/1
5010 /1947	Chatwood	CHATWOOD'S PATENT LONDON	Badge: Combined plate & escutcheon, London. CoR: England Sz: 94 x 124mm. Mt: brass. Wt: 390g. For single bit key.	20 th century	THC- MLA- HR10/1
5012 /1947	Victor		Lock: Keyless Combination. CoR: Sz: 113 x 93mm (plus 20mm bolt throw). Mt: brass, bronze, steel. This example, fretted, embellished and converted to exhibition or trophy use.	19 th /20 th century	THC- MLA- HR19
5013 /1947	Herring Hall- Marvin		Lock: Keyless Combination CoR: USA. Body Sz: 90 x 70mm. Mt: brass, steel. Dial Sz: 90mm dia. x 30mm. Mt: brass, steel. This example, fretted, embellished and converted to exhibition or trophy use.	19 th /20 th century	THC- MLA- HR19

Core England Store Active Country of Region: Store Marker or Brand Marker Sold Sargent & Sold Sargent & Sold Schalvood Millier Sold Schalvood Millier Sold Schalvood Millier Keyless Combination Lock: 3 Wheel. Core England Sold Schalvood Millier Keyless Combination Lock: 3 Wheel. Core England Sold Schalvood Millier Sold Chubb Sold Schalvood Millier This example, cutaway, embellished and converted to exhibition or trophy use. This example, fretted, embellished and converted to exhibition or trophy use. Sold Chubb Sold Chubb Marker Sold Chubb Marker This example, fretted, embellished and converted to exhibition or trophy use. Sold Sargent & Alas 37 mm. Mt: brass, steel. Millier Time Lock: No. 4 Core: Lisa 37 mm. Mt: brass, bronze, steel, glass, Wt: Time Lock: 37 2 hour movements. Core: USA. Sold Sargent & Core: USA. Sold Sargent				Thistory of t		
Coft: USA. Body St. 108 x 82mm. Mtt: brass, steel. Body St. 108 x 82mm. Mtt: brass, steel. Specially produced for Detroit Safe Company. This example, cutaway, embellished and converted to exhibition or trophy use. Sold St. 12 x 84mm (plus 22mm bolt throw). Mt: brass, bronze, steel. Body St. 112 x 84mm (plus 22mm bolt throw). Mt: brass, bronze, steel. This example, fretted, embellished and converted to exhibition or trophy use. Sold St. 18 x 98mm dia. x 37mm. Mt: brass, steel. This example, fretted, embellished and converted to exhibition or trophy use. Sold St. 125 x 94mm. Mt: brass. Sold St. 125 x 94mm. Mt: brass. Time Lock: No. 4 Coft: USA. St. 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: Sold Sargent & Sold St. 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: Sold Sargent & Sold St. 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: Sold Sargent & Sold St. 121 x 113mm. Mt: brass, bronze, steel, glass. Time Lock: No. 4 Coft: USA. St. 173 x 125 x 71mm. Mt: brass, steel, glass, jewels. Sold Yale Time lock: 3 72 hour Movements Coft: USA. St. 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Sold Yale Lock: Sold Sold Sold Sold Sold Sold Sold Sold	/KID	Maker or Brand	Image thumbnail	Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location	y m d – period –	
exhibition or trophy use. Solis Chatwood Milner Keyless Combination Lock: Coft: England. Body 52: 112 x 84mm (plus 22mm bolt throw). Mt: brass, bronze, steel. Dial Sz: 98mm dia. x 37mm. Mt: brass, steel. This example, fretted, embellished and converted to exhibition or trophy use. Solis Chubb Sz: 125 x 94mm. Mt: brass. Sz: 125 x 94mm. Mt: brass. Time Lock: No. 4 Cor: USA. Sz: 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: Solis Sargent & John Core. USA. Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. Time Lock: 3 72 hour movements. Cor: USA Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. Time Lock: 3 72 hour Movements Core. USA. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Time Lock: 3 72 hour Movements Core. USA. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Lock: Sz: 40mm. Mt: steel, Wt: 3g. Lock: Rim. Core. USA. Lock: Sz: 40mm. Mt: steel, Wt: 3g. Lock: Rim. Core. USA. Lock: Rim. Core. USA. Lock: Rim. Core. USA. Lock: Sz: 40mm. Mt: steel, Wt: 3g. Lock: Rim. Lock: Sz: 45 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel Lock: Sz: 151 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel				CoR: USA. Body Sz: 108 x 82mm. Mt: brass, steel. Dial Sz: 94mm dia. x 30mm. Mt: brass, steel.	19 th century	MLA-
Milner CoR: England. Body Sz: 112 x 84mm (plus 22mm bolt throw). Mt: brass, bronze, steel. Dial 5z: 98mm dia. x 37mm. Mt: brass, steel. This example, fretted, embellished and converted to exhibition or trophy use. 5016 Chubb Jan 22 Safe Plate. CoR: England. Sz: 125 x 94mm. Mt: brass. 5020 Sargent & J9th Century ThC. MLA. HR8/1 Time Lock: No. 4 CoR: USA. Sz: 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: 5021 Sargent & J9th Century ThC. MLA. HR2/1 5022 Vale Time Lock: 3 72 hour movements. CoR: USA. Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. 5022 Vale Time Lock: 3 72 hour Movements CoR: USA. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. 5023 Vale Padiock: Original push key design. CoR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key 5z: 40mm. Mt: steel. Wt: 3g. Lock: Rim. CoR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & Keyway nozzle but plus 15mm bolt throw). Mt: steel						
Badge: Safe Plate. CoR: England Sz: 125 x 94mm. Mt: brass. 19th century THC. MLA. HR8/1 5020 Sargent & 19th century THC. MLA. HR8/1 5020 Sargent & 19th century THC. MLA. HR8/1 5021 Sargent & 19th century THC. MLA. HR22/1 5021 Sargent & 19th century THC. MLA. HR22/1 5021 Sargent & 19th century THC. MLA. HR22/1 5022 Yale 71947 Time Lock: 3 72 hour movements. CoR: USA 52: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. 5022 Yale 71947 Time lock: 3 72 hour Movements CoR: USA. 52: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. 5023 Yale 7024 Fadlock: Original push key design. CoR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. CoR: France. Lock Sz: 41 x 85 x 59mm (includes return flange & Keyway nozzle but plus 15mm bolt throw). Mt: steel 19th century ThC. MLA. HR17/2 HR12 19th century ThC. MLA. HR17/2 19th century ThC. MLA. HR11/2 MLA. HR11/2	5015			CoR: England. Body Sz: 112 x 84mm (plus 22mm bolt throw). Mt: brass, bronze, steel. Dial Sz: 98mm dia. x 37mm. Mt: brass, steel. This example, fretted, embellished and converted to	20 th century	MLA-
5020 Sargent & 19th century THC CoR: USA. 52: 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: 5021 Sargent & 19th century THC MALA-HR22/1 5021 Sargent & 2: 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: 5021 Sargent & 19th century THC MALA-HR22/1 5022 Yale 5022 Yale 7022 Yale 7023 Yale 7024 Padlock: Original push key design. CoR: USA. Soz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. 7025 Yale 7026 Yale 7027 Yale 7028 Yale 7030 Yale					19 th century	THC-
Greenleaf CoR: USA. Sz: 121 x 113mm. Mt: brass, bronze, steel, glass. Wt: Time Lock: 3 72 hour movements. CoR: USA Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. Time lock: 3 72 hour Movements. CoR: USA Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. Time lock: 3 72 hour Movements CoR: USA Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Time lock: 3 72 hour Movements CoR: USA Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Padlock: Original push key design. CoR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. CoR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel MA- HR12 HR22/1	/1947		CMBB COURT VICTORIANS TO THE PROPERTY OF THE P	_		
CoR: USA Sz: 173 x 125 x 71mm. Mt: bronze, brass, steel, glass. Time lock: 3 72 hour Movements CoR: USA. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Padlock: Original push key design. CoR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. CoR: USA Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. CoR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel				CoR: USA.	19 th century	MLA-
COR: USA. Sz: 173 x 107 x 77mm. Mt: brass, steel, glass, jewels. Padlock: Original push key design. COR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. COR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel			000	CoR: USA	19 th century	MLA-
COR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g. Lock: Rim. COR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel				CoR: USA.		MLA-
CoR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt. steel	/1947			CoR: USA Lock Sz: 40 x 54mm. Mt: iron, bronze. Wt: 134g Key Sz: 40mm. Mt: steel. Wt: 3g.		MLA- HR17/2
				CoR: France. Lock Sz: 161 x 85 x 59mm (includes return flange & keyway nozzle but plus 15mm bolt throw). Mt: steel		MLA-

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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
			Keep Sz: 45 x 85 x 30mm. Mt: steel. Wt: 170g. Key Sz: 102mm. Mt: steel. Wt: 38g. Label reads: 1ère Quality Union DES Quincailliers GTD., (first quality Union of Hardware Manufacturers).		
5034 /1947	Milner		Lock: Rim (factory Fretted). COR: England. Lock Sz: 92 x 144mm (plus 13mm bolt throw). Mt: brass. Wt: 994g. Key Sz: 95mm. Mt: bronze. Wt: 24g. This example for exhibition/showroom use, the vision frets reveal the palace motion furniture spindle and the wedge style false notches together with the integral springing.	20 th century	THC- MLA- HR6
5046	Milner		Lock: Manifoil MK II. Sn: CoR: England. Body Sz: 82mm dia. x 32mm. Mt: brass, steel, zinc alloy. Dial Sz: 97mm dia. x 40mm. Mt: brass, steel, zinc alloy. Features: Double drive cam, spring loaded roller.	20 th century	THC- MLA- HR
5047	Dalton		Lock: safe, 6 number combination. Sn: 5810. CoR: USA. Body Sz: 122 x 81mm (plus 20mm bolt throw and fixing lugs). Mt: steel, brass. Dial Sz: 85mm dia. Mt: brass, steel. A six number combination lock with the unusual feature where the user could select how many numbers were actual required via a lever on the back of the lock case. The lock could even be disengaged	19 th century	THC- MLA- HR
5048 /1947			and operated without any numbers dialled in. Lock: clicker, 4 wheels. CoR: European. Lock Sz: 85 x 85mm. Mt: steel, brass. Wt: 585g. Escutcheon Sz: 71mm dia. Mt: aluminium, steel. Wt: 84g. Clicker locks were operated with a unique spanner style key and typically controlled access to the main key way on a safe.	19 th /20 th century	THC- MLA- HR
5050 /1947	Chubb	GRUSS (DIVON)	Padlock: Railway CoR: England. Sz: 62 x 99mm (excluding clevis link). Mt: bronze. Wt: 426g. Marked: SAR (South African Railways) SAS	20 th century 1955	THC- BSC- MLA- HR17

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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
5052 /1847		2	Locksmiths Tool: Picklock CoR:	18 th century	MLA-
5053 /1947			Sz: 77mm. Mt: iron. Wt: 14g. Locksmiths Tool: Picklock. CoR:	18 th /19 th century	HR THC-
		35	Sz: 76mm. Mt: iron. Wt: 15g.	th . th	MLA- HR
5054 /1947		B	Locksmith Tool: Pick, 3 in 1. CoR: Sz: 58mm. Mt: steel, brass, copper. Wt: 11g.	19 th /20 th century	THC- MLA- HR
5055		40	For locks with a drill pin. Locksmith Tool: Pick, 3 in 1.	19 th /20 th	THC-
/1947		5	CoR: Sz: 97mm. Mt: brass, steel. Wt: 28g.	century	MLA- HR
5056 /1947		18	Locksmith Tool: 3 in 1. CoR:	19 th /20 th century	THC-
		6	Sz: 103mm. Mt: brass, steel. Wt: 25g.		HR
5057 /1947			Locksmith Tool: Try out key set. CoR: Germany,. Sz: 75mm. Mt: steel, brass. 58g.	19 th /20 th century.	THC- MLA- HR
5058 /1947			Locksmith Tool: adjustable try out key, punched tag locks. CoR: Germany. Sz: 63mm. Mt: steel, brass. Wt: 10g. See artefacts 1266 to 1269 for type of mechanisms operated by this tool.	20 th century	THC- MLA- HR
5086	Chubb		Model: Crane Hinge Vault Door. CoR: England. Sz: 137 x 137 x 126mm. Mt: steel, brass, acrylic. Wt:	20 th century 1950's	THC- GC- MLA- HR
5087	Chubb		Model: 3 ½ " Anti-Arc Strongroom Door. CoR: England Sz: 145 x 278 x 82mm. Mt: steel brass, acrylic.	20 th century 1950's	THC- GC- MLA- HR
5088	Chubb		Model: 3 Draw Fire Resisting Cabinet. CoR: England. Sz:	20 th century 1950's	THC- GC- MLA- HR

Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
5090	Abloy		Lock: Protec, euro cutaway. CoR: Finland. Lock Sz:47 x 32mm. Mt: brass, steel. Wt: 106g. Key Sz: 63mm. Mt: nickle silver, plastic Wt: 14g Factory cutaway illustrating hardened insertsin body and cap.	20 th century	THC- MLA- HR
5091	Maker or Brand Maker Maker or Brand Maker or Brand Maker Maker Mit: 106g. Maker Sz: 101mm. Mt: steel, Wt: 42g. A double entry, 2 tumbler rim deadlock supplemented with a box of wards. Lock Sx: 101mm. Mt: steel. Wt: 42g. A double entry, 2 tumbler rim deadlock supplemented with a box of wards. Lock Box, Exhibition CoR: Box, Exhibition CoR		19 th century	THC- MLA- HR	
5093	Tann, J		Lock: Box, Exhibition CoR: land	19 th century	THC- MLA- HR
5097 /1947	Tann		CoR: England Lock Sz: 101 x 61mm. Mt: brass, steel. Wt: 287g.	19 th century	THC- MLA- HR
5100 /1947 /177			CoR: Germany.	20 th century	THC- TFC- MLA- HR
0005105	Marr		CoR: England Sz: 140 x 183mm. Mt: iron, brass. Wt: 2.3kg. The Palace of Westminster suffered a devastating fire in 1834; William Marr was awarded the contract for the supply of locks for the new building, this style was fitted to the numerous iron doors.	19 th century	HoL-H MLA- HR
5108	Chubb		Donated by Peter Wasahlo. Lock: Pillar Box Lock. CoR: England. Lock Sz: 86 x 130mm. Mt: brass, steel, bronze. Wt: 832g. Key Sz: 101mm. Mt: steel. Wt: 50g. Features include a button trap and a curtain lock to prevent it from turning in the wrong direction. Donated by Peter Gunn.	20 th century 1930's	GC- HoL-RH MLA- HR

Cock				Thistory of t		
CoR: USA So / (including interactive mount): This lock is set on: 25-4-49, Please reset to this number if you change the combination. Donated by Basil Shannon. Lock: Keyless Combination, Slam Action, Interactive model. CoR: USA So: (including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount CoR: USA Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: CoR: USA Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: CoR: England. Lock Size Size 180mm. Mit: steel, Wit: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latrally to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sin: Cloud Size Size 180mm. Mit: steel, brass, bronze. Wit: 1204kg. Key Siz: 180mm. Mit: steel, Wit: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with sparate both stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Sody Siz: 119 x 94mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 90mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 100mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 90mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 90mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 90mm. Mit: steel, brass. Wit: 1.22kg. Key Siz: 9	/KID	Maker or Brand	Image thumbnail	Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location	y m d – period –	
Sz (including interactive mount): This lock is set on: 25-4-49. Please reset to this number if you change the combination. Donated by Basil Shannon. Lock: Keyless Combination, Slam Action, Interactive model. Greenleaf Core contury This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount Core: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Lock: Needle. Lock: Size finduding interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19 th Century 6C. Nol-H MLA. MILA HR MILA MILA HR This lock is set on: 25-4-49. Please reset to this mount; Core: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19 th Century 6C. Nol-H MLA MILA HR MILA MILA	5109	Sargent &		Lock: keyless combination, Interactive model.	20 th century	HoL-H
This lock is set on: 25-4-49. Please reset to this number if you change the combination. Donated by Basil Shannon. Lock: Keyless Combination, Slam Action, Interactive model. CoR: USA Sz: (including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount CoR: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Regiland. Lock: Sz: 25s x 150mm. Mt: iron, steel, brass, Wt: 3,276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Cock: 105, 16 lever safe lock. Sn: C100 50009 Lock: 256 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1,204kg. Key Sz: 108mm. Mt: steel, wt: 28g. Featuring: 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Cock: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1,22kg. Key Sz: 90mm. Mt: steel, brass. Wt: 1,22kg. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing.		Greenleaf				MLA-
number if you change the combination. Donated by Basil Shannon. Lock: Keyless Combination, Slam Action, Interactive model. Core usa Sz. (Including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount Core usa. Sie (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Lock: Sz. 255 x 150mm. Mt: iron, steel, brass. Wt: 3,276kg. Key Sz. 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 120, 16 lever safe lock. Sr. 1000 50909 Lock Sz. 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1,204kg. Key Sz. 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Dock: Rim deadlock & latch. Core: Germany Body Sz. 119 x 94mm. Mt: steel, brass. Wt: 1,22kg. Key Sz. 90mm. Mt: steel, Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is littled towards the stump, if correct continuing is series of searce.				Sz (including interactive mount):		HR
Lock: Keyless Combination, Slam Action, Interactive model. Core: USA Sz: (including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount Core: USA Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Core: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3,276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sr: C100 50909 Lock Sz: 55 x 14 x 29mm. Mt: steel, brass, bronze. With 2,1204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated elevers which are also false notched. Once the key is rotated the lever pask is lifted towards is lifted towards the stemp. If correct continuing			100 (S) OS AND	number if you change the combination.		
Greenleaf Greenleaf Greenleaf Greenleaf Greenleaf Greenleaf Cor. USA Cor. USA Donated by Basil Shannon. Lock: Time delay combination on interactive mount; A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Cor. USA A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Cor.: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key 5z: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allow the wires to the set wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 S0909 Lock: 52: 85 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stimps making wlolent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. Cor.: Germany Lock: Rim deadlock & latch. Cor.: Germany Mt.A. HR. HR. HR. HolH MLA. HR. Mc. MLA. HR. HR. HR. HolH MLA. HR. Mc. Aliantic defenting 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making wlolent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. Cor.: Germany M. Mc. HR. HR. HR. HR. HR. Mc. HR				Donated by Basii Shaimon.		
MIA- HR Core USA Sz: (Including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount Core: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Core: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock: Sz: 85 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1,204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making volent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. Core: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1,22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing	5110	_	2 minimum	Lock: Keyless Combination, Slam Action, Interactive	20 th century	
Sz: (including interactive mount): This version is a slam dead-latch action; the combination is set on 50-50-50. Donated by Basil Shannon. Lock: Time delay combination on interactive mount Cor: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Cor: England. Lock Sz: 255 x 150mm, Mt: iron, steel, brass, Wt: 3.276 kg. Key Sz: 108mm, Mt: steel, Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm, Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. Cor: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 190mm, Mt: steel, Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing		Greenleaf	The second second			HOL-H
Combination is set on 50-50-50. Donated by Basil Shannon. 20" century GC-MoL-H MOL-H Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19" Century GC-MoL-H Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19" Century GC-MoL-H Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19" Century GC-MoL-H MIA-HR MA-HR MA-HR MA-HR MA-HR MA-HR MA-HR MIA-HR MIA-						
Doubted by Basil Shannon. Lock: Time delay combination on interactive mount CoR: USA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. CoR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Doos 118 Lips Lips Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Nt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Doos 119 HP Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing			OS COMPANY OF THE PARK OF THE			
Core usa. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. Core England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276 kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204 kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt sumps making violent attacks more difficult. The lock is also vented for gases to escape. Dock: Rim deadlock & latch. Core Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22 kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				Donated by Basil Shannon.		
Core UsA. Size (including interactive mount): A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. 19th Century GC-Hol-H Lock Co. Lock: Needle. CoR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stotu wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Nt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Dock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing	0005111	Sargent &		Lock: Time delay combination on interactive mount	20 th century	
A mechanical time delay in conjunction with a 3 wheel combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. CoR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing		Greenleaf	. Juri inqui	CoR: USA.		HoL-H
Combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. COR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. COR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing			E	Size (including interactive mount):		
Combination lock, set on 10-20-30 Donated by Basil Shannon. Lock: Needle. COR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. COR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing			R. R. Langer L.	A machanical time delay in conjunction with a 2 wheel		
Lock: Needle. COR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. COR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing						
Lock: Needle. COR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. COR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				2		
CoR: England. Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50999 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Dock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel, wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing	0005112	Unnickahlo	0	-	19 th Century	GC-
Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt: 3.276kg. Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing	0003112				15 Century	
Key Sz: 108mm. Mt: steel. Wt: 32g. This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latrally to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing			125/14	Lock Sz: 255 x 150mm. Mt: iron, steel, brass. Wt:		MLA-
This lock had, instead of conventional levers, a series of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock.						HR
of stout wires which had to be lifted both vertical and latraly to a register plate with holes to allow the wires to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lips Lips Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				_ ·		
to pass through. The original patent also allowed for these wires to be of any variety of geometric shapes. Lock: 105, 16 lever safe lock. Sn: C100 50909 Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing						
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Lock Sz: 86 x 114 x 29mm. Mt: steel, brass, bronze. Wt: 1.204kg. Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				Sn: C100 50909		MLA-
Key Sz: 108mm. Mt: steel. Wt: 28g. Featuring 16 end gated and false notched levers in two independent packs of 8 levers with separate bolt stumps making violent attacks more difficult. The lock is also vented for gases to escape. Lock: Rim deadlock & latch. CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing						
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CoR: Germany Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				is also vented for gases to escape.		
Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing	0005119	НР		Lock: Rim deadlock & latch.	20 th century	HoL-
Body Sz: 119 x 94mm. Mt: steel, brass. Wt: 1.22kg. Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				CoR: Germany		MLA-
Key Sz: 90mm. Mt: steel. Wt: 28g. The key, which is round, has machined grooves corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing				Pody Cr. 110 v 04mm Mt. stool harry Wt. 1 221-		
corresponding with 5 end gated levers which are also false notched. Once the key is rotated the lever pack is lifted towards the stump, if correct continuing						
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is lifted towards the stump, if correct continuing				corresponding with 5 end gated levers which are also		
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Art No: /KID /Ref No.	Maker or Brand	Image thumbnail	Class/Title: Serial number: Country or Region: Size: Materials: Weight: Hazards: FdL: Found date/location Description/Notes/Provenance.	Date: c – y m d – period – style -	Group /Loc
0005120	Chubb		rotation withdraws the deadbolt and finaly the latch. Lock: Channel. CoR: England Lock Sz: 82 x 130mm (excluding 10mm bolt throw). Mt: brass, bronze. Wt: 876tg. Key Sz: 100mm. Mt: steel. Wt: 22g.		GC- HoL- MLA- HR

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