

We're Serious About Security

















Frank E. Best

Walter E. Best

Marshall W. Best

A family history of innovative security products, beginning with the small format interchangeable core.

I started Marshall Best Security Corporation in 2004 in order to continue a long family tradition of providing high quality locking products with unequaled customer service at competitive prices. The innovative spirit that enabled my grandfather Frank Best to invent the Small Format Interchangeable Core back in 1924 is still alive at MBS today.

Our focus is upon excelling at that which my family understood was the vital element for success; competent, gracious customer service. Even the smallest order receives the same high level of attention and care as the largest orders. We purposefully listen to each client's unique situation and help them find the correct solution to their locking security requirements.

These fundamentally essential, but often forgotten principles, taught to me by my father, Walter E. Best, guided me when I founded this company and they continue to guide all of us here at MBS in every decision we make and every action we take. The Small Format Interchangeable Core may be the heart of our locks, but customer service is the heart of my business.

Marshall W. Best

President

Cores and Cylinders

- Compatible with housing from Arrow®, Best®, Falcon®, Schlage®
- Removable designs allows changing of cams
- Solid brass construction
- 6 popular cams
- Dummy, thumb turn and special length cylinders available



FEATURES

- Compatible with housing from Arrow®, Best® and Falcon® in 6 or 7 pin
- Master Key system development and core comginating are available
- 17 standard keyways, 5 T-series, 6 premium keyways, 4 restricted keyways

STANDA	STANDARD KEYWAYS		T SERIES	PREMIUM KEYWAYS	RESTRICTED KEYWAYS
6 a	and 7 pi	n	7 pin only	7 pin only	7 pin only
1C Arrow	DD	K	TA	WA	YA
1D Arrow	E	L	ТВ	WB	YB
Α	F	M	TC	WC	YC
В	G	Q	TD	WD	YD
C	Н	R	TE	WG	
D	J			WH	



MORTISE











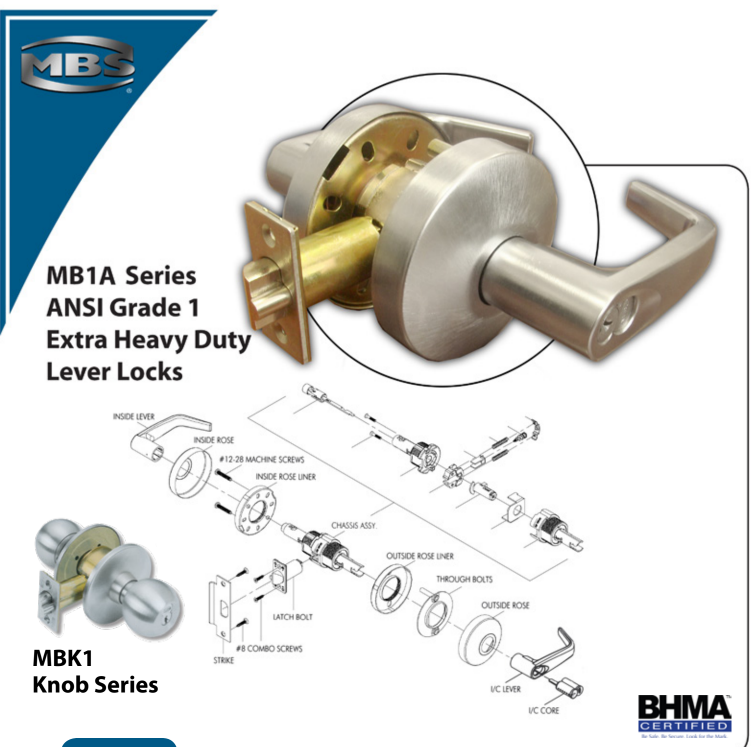




LARGE FORMAT IC HOUSING COMPATIBLE WITH SCHLAGE®



WARNING: These products can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



FEATURES

- Heavy duty chassis, through bolt trim with various lever styles available.
- Strong cast and machined stainless steel hubs.
- Heavy duty return springs provide resistance to lever sag.
- Tested to over 4,000,000 cycles which exceeds the ANSI standard for Grade 1 cylindrical locks..
- Heavier rose liner material provides greater attack resistance.
- Heat treated heavy gauge cold rolled steel allaws 1000 inch-pounds of torque to be applied to the locked lever without allowing access.
- Threaded inside and outside rose assembly adjustable for door thickness without removing keyed lever.
- Clutching and Electrified Functions Available
- MB1S Series with non-I/C standard cylinder
- MB1L Series accepts Schlage Large Format Cores
- Exceeds Grade 1 abusive locked lever torque.



MB1A Series Lever Locks

FUNCTIONS	MB	1A Series Lev			
	Description	Outside	e Lever	Inside	Lever
	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Single Keyed Fu	unctions				
O1 - Entrance	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.	Turning the key in the outside lever, (only when the button is not turned) OR Rotating the inside lever, (only when the button is not turned), OR Closing the door (only when the button is not turned)	Cannot be locked	Always unlocked
03 - Classroom	Rotating the inside lever, OR Turning the key in the outside lever OR Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Cannot be locked	Always unlocked
05 - Storeroom	Turning the key in the outside lever, OR Rotating the inside lever	Always locked	Cannot be unlocked	Cannot be locked	Always unlocked
H1 - Hotel Guest Room	 Rotating the inside lever, OR Turning the key in the outlisde lever only when the inside push button is out, OR Removing the core with a control key and using a special emergency key PLISHING THE INSIDE RITT 	Always locked ON PROJECTS AN OCCUPIED	Key block feature is released by: Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked
T - Dormitory	Rotating the inside lever,	Turning the key in the	Turning the key in the	Cannot be locked	Always unlocked
T F90	OR • Rotating the outside lever when not locked by key or push button	outside lever, OR • Pushing the button on the inside lever	outside lever, GR Rotating the inside lever (only when locked by push button), OR Closing the door (only when locked by push button)		
Double Keyed*	Functions				
O2 - Storeroom*	Rotating the outside lever, when not locked by key, OR Rotating the inside lever when not locked by key	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever
04 - Communicating*	Turning the key in the inside lever, OR	Turning the key in the outside lever	Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever
5 F80	Turning the key in the outside lever, OR Rotating the inside or outside lever (if unlocked)	outside level	Outside level	III SI DE TEVEL	IIISIOE IEVEI
	TURNING THE KEY IN EITHE	R LEVER, LOCKS OR UNLOCKS	S ITS OWN LEVER INDEPENDE	NTLY.	
O6 - Corridor	Rotating the inside lever, OR Rotating the outside lever when not locked by key, OR Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever	Cannot be locked	Always unlocked
09 - Institutional*	Turning the key in the inside lever	Always locked	Cannot be unlocked	Always locked	Cannot be unlocked
W F87	Turning the key in the outside lever				

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



MB1A Series Lever Locks

	FUNCTIONS		1 Selles Leve			
		Description	Outsid	Inside	e Lever	
		Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
	Double Keyed	* Functions (conti	inued)			
IN - Intruder		Rotating inside lever, OR Rotating outside lever only when not locked by inside or outside key	Turning key in the inside lever, OR Turning the key in the outside lever	Turning key in the inside lever OR Turning the key in the outside lever	Cannot be locked	Always unlocked
	Keyless Function	ons				
P F77	10 - Patio	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked
то	14 - Time Out	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing and holding the inside button	Releasing the inside button	Cannot be locked	Always unlocked
L F76	20 - Privacy	Rotating the inside lever OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the outside slotted button, OR Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked
N F75	30 - Passage	Rotating the inside lever OR Rotating the outside lever	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked
40 -	Single Dummy Trim	This is a single, surface-mounter	d lever for an inactive door or a no	on-latching door.		
1 DT	B					
	50 - Exit	Rotating the inside lever	Always locked	Always locked	Cannot be locked	Always unlocked
NX F89						
	60 - Exit	Rotating the inside lever			Cannot be locked	Always unlocked
Υ						

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



Options

FUNCTIONS

MB1A Series Lever locks

FUNCTIONS					
	Description	Outsid	e Lever	Inside	Lever
	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Electromechar	nical Functions				
** EL - Electrically Locked	Rotating the inside lever, OR Rotating the outside lever only when the power is off, OR	Applying 24 Volts DC Outside lever remains locked only while power is on	Switching off 24 Volts DC	Cannot be locked	Always unlocked
**EU - Electrically Unlocked	Turning the key in the outside lever Rotating the inside lever,	Switching off 24 Volts DC	Applying 24 Volts DC	Cannot be locked	Always unlocked
TIP TIPE	OR Rotating the outside lever only when power is on, OR Turning the key in the outside lever	SWICE IN 241013 DC	Outside lever remains unlocked only while power is on	CONTROL OF INCREM	nemays universed
Special Function	ons				
T	Turning the key in the outside lever				
**A microswitch attached to th	e chassis is activated when the i	nside lever is rotated. Switch sig	gnals use of the inside lever to s	ecurity systems allowing	non-disruptive egress.
Special Functio	ns				
00 - Office B F82	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out, OR Turning the key in the outside lever	Pushing the inside button	Turning the key in the outside lever, OR Rotating the inside lever	Cannot be locked	Always unlocked
07 - Dormitory or Storeroom A F81	Rotating the inside lever, OR Rotating the outside lever only when inside turn button is unlocked position, OR Turning the key in the outside lever	Turning the inside button	Turning the inside button	Cannot be locked	Always unlocked
15 - Service Station E F92	Rotating the inside lever, OR Rotating the outside lever - only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.	Turning the key in the outside lever, Rotating the inside lever, Closing the door-only when the button is not turned, Turning back the slotted button	Cannot be locked	Always unlocked
21 - Hospital Privacy	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out	Pushing the inside button	Turning the turn button in the outside lever, OR Rotating the inside lever, OR Closing the door.	Cannot be locked	Always unlocked
63 - Exit* ttention: Locksets that secure both	Turning the key in the inside lever, OR rotating the inside lever			Turning the key in the inside lever	Turning the key in the inside lever

*Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.

If not specified at time of order, the default will be 2 3/4" backset, 15 Lever, 626 Finish, S1 Strike. MB1-093K drop-in door adaptor kit for Best 9K hole prep is available and sold separately.

Model Series	Backset	Function Code	Lever Handle	Finish	Strike
MB1A	3	01	#14	626	S1

2-2³/₈" 3-2³/₄" S1 - ANSI MB1A **See Function** AL - Abrasive Lever #15 I/C Core Chart 606 LL - Lead Lined Strike #16 613 RQE - Request to Exit S2 -MB1CA 625 T Strike NOTE: Specify Inside (I), Outside (O), or I/C Core 626 clutching Both (B) for AL option SCH - Cylinder Accepts Schlage® Large Format Interchangeable Core

How To Order

The following items are purchased separately:

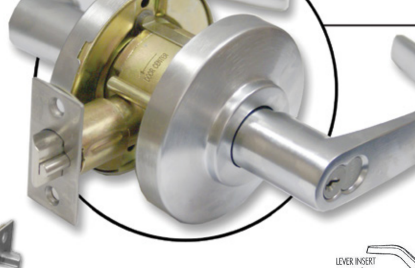
S1-7/8-finish 7/8" flat lip strike (605, 606, 612, 613, 630)

MB1-3/4-finish 3/4" throw fire door deadlatch (605, 606, 612, 613, 630)

MB1-L4-3-3/4 Extension link for 3-3/4" backset latch MB1-L5-5 Extension link for 5" backset latch

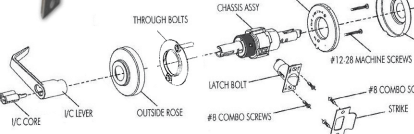


MB2A Series ANSI Grade 2 Heavy Duty Lever Locks Knob Locks



INSIDE ROSE LINER







INSIDE ROSE

FEATURES

- Through-bolt interlocking chassis to increase torque resistance.
- Threaded outside rose adjustable for door thickness without removing keyed lever.
- Independent return springs in both side hubs provide extra resistance to lever sag.
- Snap-on roses with no exposed mounting screws.
- Internal steel mechanisms are corrosion treated for normal atmospheric conditions.
- Reversible for either hand of door.
- MB2S Lever Series with non-I/C standard cylinder
- MBK2I Knob Series with non-I/C standard cylinder



MB2A Series Lever Locks

FUNCTIONS					
	Description	Outside	e Lever	Inside	Lever
	Latch operated by		Unlocked by	Locked by	Unlocked by
Single Keyed Fu	ınctions				
O1 - Entrance	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.	 Turning the key in the outside lever, (only when the button is not turned) OR Rotating the inside lever, (only when the button is not turned), OR Closing the door (only when the button is not turned) 	Cannot be locked	Always unlocked
03 - Classroom	Rotating the inside lever, OR Turning the key in the outside lever OR Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Cannot be locked	Always unlocked
05 - Storeroom	Turning the key in the outside lever, OR Rotating the inside lever	Always locked	Cannot be unlocked	Cannot be locked	Always unlocked
H1 - Hotel Guest Room	Rotating the inside lever, OR Turning the key in the outlisde lever only when the inside push button is out, OR Removing the core with a control key and using a special emergency key	Always locked	Key block feature is released by: - Rotating the inside lever, OR - Closing the door	Cannot be locked	Always unlocked
T - Dormitory	Rotating the inside lever.	ON PROJECTS AN OCCUPIED Turning the key in the	Turning the key in the	Cannot be locked	Always unlocked
T Pormitory	OR Rotating the outside lever when not locked by key or push button	outside lever, OR • Pushing the button on the inside lever	outside lever, OR Rotating the inside lever (only when locked by push button), OR Closing the door (only when locked by push button)	Calling De Jocked	nways unocked
Double Keyed*	Functions				
O2 - Storeroom*	Rotating the outside lever, when not locked by key, OR Rotating the inside lever when not locked by key	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever	Turning the key in the inside lever, OR Turning the key in the outside lever
04 - Communicating*	Turning the key in the inside lever, OR Turning the key in the outside lever, OR Rotating the inside or outside lever (if unlocked)	Turning the key in the outside lever	Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever
		R LEVER, LOCKS OR UNLOCKS		1	l
06 - Corridor	Rotating the inside lever, OR Rotating the outside lever when not locked by key, OR Turning the key in the outside lever	Turning the key in the inside lever	Turning the key in the inside lever	Cannot be locked	Always unlocked
09 - Institutional*	Turning the key in the inside lever	Always locked	Cannot be unlocked	Always locked	Cannot be unlocked
W F87	Turning the key in the outside lever				

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



MB2A Series Lever Locks

	FUNCTIONS						
		Description	Outsid		Inside		
		Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by	
		Functions (conti					
IN	IN - Intruder	Rotating inside lever, OR Rotating outside lever only when not locked by inside or outside key	Turning key in the inside lever, OR Turning the key in the outside lever	Turning key in the inside lever OR Turning the key in the outside lever	Cannot be locked	Always unlocked	
	Keyless Function	ons					
P F77	10 - Patio	Rotating the inside lever, OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked	
L F76	20 - Privacy	Rotating the inside lever OR Rotating the outside lever only when the inside push button is out	Pushing the inside button	Rotating the outside slotted button, OR Rotating the inside lever, OR Closing the door	Cannot be locked	Always unlocked	
	30 - Passage	Rotating the inside lever	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked	
N F75	A	OR • Rotating the outside lever					
40	- Single Dummy Trim	This is a single, surface-mounter	d lever for an inactive door or a no	n-latching door.			
1 DT	B						
	50 - Exit	Rotating the inside lever	Always locked	Always locked	Cannot be locked	Always unlocked	
NX F89							
	60 - Exit	Rotating the inside lever			Cannot be locked	Always unlocked	
Υ							

^{*}Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the inside lever could be hazardous or even fatal.



MB2A Series Lever Locks

FUNCTIONS	101		BZA Jelles Level Locks							
	Description			Outside	Leve	r		Insid	le Lever	
	Latch operated by		Locked b	y	Uı	nlocked by	Lo	cked by	Unlocked by	
Special Function	ons									
07 - Dormitory or Storeroom A F81	Rotating the inside lever, OR Rotating the outside lever only when inside turn button is unlocked position, OR Turning the key in the outside lever	de lever rn position,		Turning the inside button		Turning the inside button		e locked	Always unlocked	
15 - Service Station E F92	Rotating the inside lever, OR Rotating the outside lever - only when the inside push button is out, OR Turning the key in the outside lever	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside lever locked until the button is turned back.		outside Rotatin Closing the but Turning	g the key in the elever, ig the inside lever, g the door-only when ton is not turned, g back the button	Cannot	oe locked	Always unlocked		
21 - Hospital Privacy	Rotating the inside lever, OR Rotating the outside lever only when inside push button is out	inside lever,		utton	Turning the turn button in the outside lever, OR Rotating the inside lever, OR Closing the door.		Cannot be locked		Always unlocked	
63 - Exit*	Turning the key in the inside lever, OR rotating the inside lever when not locked by key							the key in the ver	Turning the key in the inside lever	
		How To Ord Model SeriesBacksetFunction CodeLever Handle								
	Mode	Serie	sBackse	tFunctio	n Coc	leLever Handi	eFinish	Strike	Options	
	MB2A	١	3	01		#14	626	S1		
	MB2A		2 - 2 ³ / ₈ " 3 - 2 ³ / ₄ "	See Fund Char		#14 #15 #16	605 606 612 613 625 626	S1 - ANSI Strike S2 - T Strike	AL - Abrasive Lever LL - Lead Lined RQE - Request to Exit NOTE: Specify Inside (I), Outside (O), or Both (B) for AL option SCH - Cylinder Accepts Schlage® Large Format Interchangeable Core	

If not specified at time of order, the default will be 2 3/4" backset, 15 Lever, 626 Finish, S1 Strike

The following items are purchased separately:

\$1-7/8-finish 7/8" flat lip strike (605, 606, 612, 613, 630)

MB2-L4-3-3/4 Extension link for 3-3/4" backset latch

MB2-L5-5 Extension link for 5" backset latch



Mortise Locks

- Heavy duty mortise lock, wrought steel, corrosion resistant
 - UL listed 3-hour fire rating
 - Meet or exceed ANSI Grade 1 standards
 - Field reversible handing
 - Anti-saw deadbolts with hardened pins
 - Limited Lifetime Warranty
- Easy installation and servicing
- Forged brass or stainless steel escutcheon
- 7 Solid-touch grip levers and 1 knob available
 - Levers made of zinc or stainless steel
 - Grade 1 knob with steel insert
 - Available in 8 BHMA finishes 605, 606, 613, 625, 626, 629 and 630
 - Levers ADA compliant

Mortise Locks with Clutching Mechanism

- Free turning lever or knob in the locked position
- · Vandal resistant clutching mechanism in outside trim assembly
- Ideally suited for hospitals, schools, universities, factories, offices and other areas requiring more security
- Wrought rose or escutcheon made of brass or stainless steel
- Tamper-proof cylinder collars
- Available with interchangeable core and standard cylinder
- Limited Lifetime warranty



HOW TO ORDER — MORTISE LOCKS

Series	Function	Trim	Finish	Hand	Options
RS	0.5	5	626	RH	-
RE - Regular Escutcheon RW - Wide Escutcheon RS - Sectional REC - Regular Escutcheon Clutching Mechanism RWC - Sectional Clutching Mechanism RWC - Regular Escutcheon Clutching Mechanism RES - Regular Electrified Sectional REE - Regular Electrified Escutcheon	See Function Chart	A - Artistic Lever C - Congress Lever G - Gala Lever I - Imperial Lever R - "Regal Knob "hot availate in e12 or 613 Q - Quest Lever S - Sentinel Lever T - Tango Lever	605 606 613 625 626 629 630	RH - Right Hand LH - Left Hand RHR - Right Hand Reverse LHR - Left Hand Reverse	SCH – Cylinder Accepts Schlage* Large Format Interchangeable Cor

Mortise Locks and Retrofit Trims Available



Artistic Α



Congress



Gala



Imperial



Quest Q (#14)



Regal



Sentinel S (#15)



Т Tango





Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	RS-01 RE-01 RW-01	Passage or Closet	F01	Latch bolt operated by lever from either side at all times.
	RS-02 RE-02 RW-02 RSC-02 REC-02 RWC-02	Privacy or Bathroom	F02	Latch bolt operated by lever from either side. Dead bolt operated by turn from inside and emergency release from outside.
	RS -04 RE -04 RW-04 RSC- 04 REC- 04 RWC- 04	Entry/ Office	F04	Latch bolt operated by lever from either side, except when outside lever is made inoperative by a stop or mechanical means other than key. When outside lever is locked, latch bolt is retracted by key from outside or by operating inside lever. ***Auxiliary dead bolt latch.
	RS -05 RE -05 RW-05 RSC- 05 REC- 05 RWC-05	Classroom	F05	Latch bolt operated by lever from either side, except when outside lever is locked from outside by key. When outside lever is locked, latch bolt may be retracted by key, or by operating key and outside lever from outside or by operating inside lever. ***Auxiliary dead bolt latch.
	RS-06 RE-06 RW-06	Holdback	F06	Latch bolt operated by lever either side, except when outside lever is locked from outside by key. Latch bolt can be locked in a retracted position by key. When outside lever is locked, latch bolt is retracted by key from outside or by operating inside lever unless latch bolt has been locked in a retracted position. ***Auxiliary dead bolt latch.
	RS-07 RE-07 RW-07 RSC-07 REC-07	Storeroom or Closet	F07	Latch bolt operated by key from outside or by rotating inside lever. Outside lever is always inoperative. ***Auxiliary dead bolt latch.
	RS -08 RE -08 RW-08 RSC- 08 REC- 08 RWC- 08	Front Door or Corridor Lock	F08	Latch bolt is operated by lever from either side, except when outside lever is made inoperative by buttons in face. Dead bolt is operated by turn inside. Key outside operates both bolts. Outside lever is unlocked by button on face.



Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	RS-09 RE-09 RW-09	Apartment / Exit or Public Toilet	F09	Latch bolt operated by lever from either side, except when outside lever is locked by key from inside. When outside lever is locked, latch bolt is retracted by key from outside or by operating inside lever. ***Auxiliary dead bolt latch
0	RS-11 RE-11 RW-11	Dormitory or Exit Lock	F11	Latch bolt operated by lever from either side except when outside lever is made inoperative by a stop or mechanical means other then key. Dead bolt projected by key from either side. Dead bolt retracted by key from outside. Both bolts retracted by inside lever and outside remain locked.
	RS -12 RE -12 RW-12 RSC-12 REC-12 RWC-12	Dormitory or Exit	F12	Latch bolt operated by lever from either side, except when outside lever is made inoperative by a stop or mechanical means other than key. Dead bolt projected by key from outside and by turn from inside. Deadbolt retracted by key from outside and by turn from inside. Operating inside lever retracts both bolts and outside remains locked.
	RS-13 RE-13 RW-13 RSC-13 REC-13 RWC-13	Dormitory or Exit	F13	Latch bolt operated by lever from either side. Dead bolt projected by key from outside and thumb turn from inside. Operating inside lever retracts both bolts and unlocks outside.
	RS -14 RE -14 RW-14 RSC-14 REC-14 RWC-14	Storeroom	F14	Latch bolt operated by lever from either side. Dead bolt operated by key from either side.
	RS -15 RE -15 RW-15 RSC-15 REC-15 RWC-15	Hotel or Motel	F15	This function will operate only with Schlage® core. Latch bolt operated by key from outside or by rotating inside lever. Outside lever is always inoperative. Dead bolt operated by thumb turn from inside and all keys except emergency and display key are shut out. Operating inside lever retracts both bolts. ***Auxillary dead bolt latch.
0	RS -16 RE -16 RW-16	Deadlock	F16	Dead bolt operated by key on either side.



Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	RS-17 RE-17 RW-17	Deadlock	F17	Dead bolt operated by key outside and turn piece inside.
•	RS -18 RE -18 RW-18	Deadlock	F18	Dead bolt by key from outside only.
	RS-19 RE-19 RW-19 RSC-19 REC-19 RWC-19	Privacy or Bathroom	F19	Latch bolt operated by lever from either side. Dead bolt operated by turn from inside and emergency release from outside. Operating inside lever retracts both bolts.
	RS-20 RE-20 RW-20 RSC-20 REC-20 RWC-20	Entrance/ Apartment/ Dormitory	F20	Latch bolt operated by lever from either side, except when outside lever is made inoperative by push button rocker. Dead bolt projected by key from outside and by thumb turn from inside. Key outside operates both bolts. Operating inside lever retracts both bolts and outside remains locked. Latch bolt is deadlocked when outside lever is made inoperative or when the dead bolt is projected. When dead bolt is retracted, lever is unlocked by stop or mechanical means other than key.
	RS -21 RE -21 RW-21	Dormitory with Dead bolt	F21	Latch bolt operated by lever either side. Dead bolt operated by key outside or by turn from inside.
	RS-22 RE-22 RW-22 RSC-22 REC-22 RWC-22	Privacy	F22	Latch bolt operated by lever from either side, except when outside lever is locked by inside turn. Operating inside lever, closing door or operating outside emergency release unlocks outside lever.
	RSC-26 REC-26 RWC-26	Institutional Privacy	F26	Latch bolt operated by lever from either side except when outside lever is locked by lever inside. Latch bolt by key outside with override of lever inside when manually held in locked postition. Operating inside lever or closing door unlocks outside lever. ***Auxiliary dead latch.



Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	RS -29 RE -29 RW-29 RSC-29 REC-29 RWC-29	Classroom Dead bolt	F29	Key from outside operates dead bolt. Turn from inside retracts but does not project dead bolt.
	RS -30 RE -30 RW-30 RSC-30 REC-30 RWC-30	Institutional	F30	Latch bolt operated by key either side. Both levers always inoperative. ***Auxiliary dead bolt latch.
	RS -31 RE -31 RW-31	Exit	F31	Latch bolt operated by lever from inside. Non removable blank lever or no lever outside. ***Auxiliary dead bolt latch.
	RS-32 RE-32 RW-32 RSC-32 REC-32 RWC-32	Intruder Latch bolt	F32	Latch bolt operated by lever either side, except when outside lever is locked from inside or outside by key. When outside lever is locked, latch bolt is retracted by key from inside or outside or by operating inside lever. ***Auxiliary dead bolt latch
	RS-33 RE-33 RW-33 RSC-33 REC-33 RWC-33	Intruder Dead bolt	F33	Latch bolt operated by lever either side, except when outside lever is locked from inside or outside by key. Dead bolt operated by key either side. Inside lever retracts both bolts and unlocks outside lever.
	RS-34 RE-34 RW-34 RSC-34 REC-34 RWC-34	Intruder Dead bolt	F34	Latch bolt operated by lever either side, except when outside lever is locked from inside or outside by key. Dead bolt operated by key elther side. Operating inside lever retracts both bolts and unlocks outside. *** Auxiliary dead latch or latch bolt dead locked when dead bolt is thrown.
	RS-35 RE-35 RW-35 RSC-35 REC-35 RWC-35	Storeroom with Dead bolt	F35	Latch bolt operated by lever from either side, except when outside lever is made inoperative by a stop or mechanical means other than key. Dead bolt operated by key from either side.

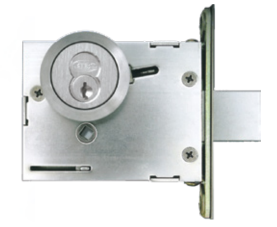


Outside Inside	Series/ Function	Туре	ANSI No.	Function Description
	RS-41 RE-41 RW-41	Single Dummy		No Lock works, Lever one side only.
	RS-42 RE-42 RW-42	Double Dummy		No Lock works, Lever on both sides.
	RS-82 RE-82 RW-82	Storeroom with double cylinder		Latch bolt operated by key from either side. Both levers always inoperative. ***Auxillary dead bolt latch.
	RS-AT RE-AT RW-AT	Office		Latch bolt operated by lever from either side, except when outside lever is made inoperable by turn on inside or key from outside. Outside lever is unlocked by turn from inside or key from outside. Key will retract latch. Inside lever is always operable. Auxiliary dead bolt latch.
	RS-LT RE-LT RW-LT	Privacy		Latch bolt operated by lever from either side, except when outside lever is made inoperable by turn on inside. Outside lever is unlocked by rotating inside lever, turn from inside or emergency key from outside. Inside lever is always operable.
	RS-TA RE-TA RW-TA	Dormitory		Latch bolt operated by lever from either side, except when outside lever is made inoperable by a stop or mechanical means other than a key or projecting the dead bolt. Dead bolt operated by key from outside and by turn from inside. Key from outside will retract the dead bolt and the latch. Operating inside lever retracts both bolts and outside remains locked.
	RS-TD RE-TD RW-TD	Dormitory		Latch bolt operated by lever from inside or turning key from outside. Outside lever is always inoperable. Dead bolt operated by key from outside and by turn from inside. Operating inside lever retracts both bolts.



Auxiliary Locks

DBM Series is a heavy duty commercial quality deadbolt that provides a positive deterrent to forced entry. Designed for maximum security, the cylinder resists blows attempting to move the lock.



FUNCTIONS

DBM 15 Classroom Deadbolt



-Operated by key O/S, thumbturn will retract but not project deadbolt.

DBM 16 Deadlock



-Deadbolt operated from either side by key -Use only on rooms with more than one exit

DBM 17 Deadlock



-Deadbolt operated from outside by key -Deadbolt operated from inside by turn lever

DBM 18 Deadlock



-Deadbolt operated from outside by key

- -No inside operation
- -Use only on rooms with more than one exit

DBM 29 Exit Lock



-Deadbolt operated from inside by turn lever

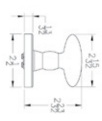
-No outside operation

Designer Locks

Over 60 different knob and lever styles available

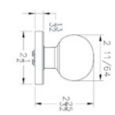


Oviedo



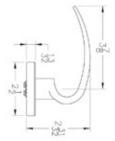


Regal



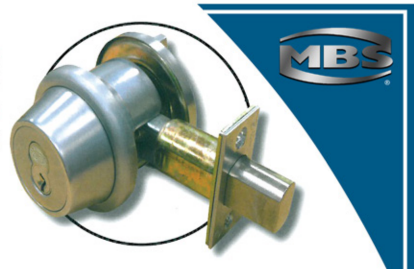


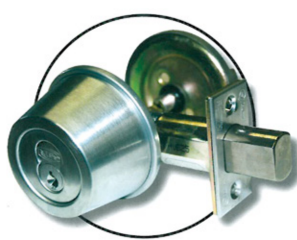
Artistic



Bergen

MBT Series ANSI Grade 1 Extra Heavy Duty Tubular Deadbolts





MBT2 Series
ANSI Grade 2
Heavy Duty
Tubular Deadbolts



FEATURES

- Reinforced turn knob assembly and 1/4" (6.30mm) through-bolts for added strength.
- 1"(25mm) Throw high strength, stainless steel deadbolt resists sawing and kick-in attacks.
- Trim ring with protective sleeve protects the lock from attacks through the door (Grade 1 only).
- Exclusive design trim ring protects the lock from vertical attacks.
- · Free-spinning solid brass cylinder collar resists wrenching or prying of the cylinder unit.
- High strength steel cylinder housing for added protection and durability. No exposed mounting screws on double cylinder function.
- Cylinder housing accepts most manufacturers' cylinders.
- Heavy duty steel support plate with 3" (76mm) wood screws strengthens the wood jamb against "kick-in" attack and greatly enhances the security effectiveness of the lock.

SPECIFICATIONS:

Certifications - UL Listed for "A" label (3 hour) single swinging door (4'x8'). ANSI/BHMA A156.5,

Grade 1 and 2.

Exposed Trim - Solid brass. Cylinder ring and thumbturn are pressure die-cast, plated to match

finish indicated.

Backset - 2-3/4" (70mm) standard, 2-3/8" (60mm) optional.

Through bolt - Supplied with two 1/4" (6.30mm) steel through bolts.

Deadbolt - 1" (25mm) Throw, made from high strength stainless steel.

Faceplate - 1-1/8" x 2-1/4" (29mm x 57mm) standard; self adjusting for beveled door.

Strike - Square corner, 1-1/8" x 2-3/4" (29mm x 70mm), no lip, furnished with dust box and door

frame support plate.

Door Range - 1-3/8" to 2" (35mm to 51mm) standard, available to 2-1/4" (57mm) when specified.

Standard Cylinder - Solid brass, "C" keyway, 6-pins, supplied with two nickel silver keys.

Interchangeable Core - Accepts 6 or 7 pin interchangeable core.

Finishes - 605,606,613,625 and 626.



	Function Code	ANSI No.	Operations
Specifications fo	or MBT Series		
	K Single Cylinder Grade 1 has Concealed Screw	E2151	Deadbolt operated by key from outside and by turn from inside.
	M* Double Cylinder Grade 1 has Concealed Screw	E2141	Deadbolt operated by key from either side.
	S Classroom Grade 1 only Concealed Screw	E2171	Deadbolt operated by key from outside. Turn retracts deadbolt but does not project it.
•	L* One-Way Deadbolt	E2161	Deadbolt operated by key from one side. Mounting plate on other side.
	KL Closet	E2111	Deadbolt operated by turn from inside. Blank plate on other side.
	P Privacy Grade 2 only		Deadbolt thrown or retracted by inside turn unit. Emergency release from outside.
	P-I Privacy with indicator Grade 2 only		Deadbolt thrown or retracted by inside turn unit. Emergency release from outside. Indicator reads Occupied or Vacant.

^{*} Attention: Locksets that secure both sides of the door are controlled by building codes and the Life Safety Codes. In an emergency situation, failure to quickly unlock the deadbold could be hazardous or even fatal.





How To Order Small Format IC

Model Series	Backset	Function Code	Finish	Optional
MBT	3	K	626	
MBT - Grade 1 MBT2 - Grade 2	2 - 2 ³ / ₈ " 3 - 2 ³ / ₄ "	See Function Chart	605 606 613 625 626	DB - Drive in Deadbolt DL - Deadlatch

How To Order Grade 1 Standard Cylinder

Model Series	Cylinder	Backset	Function Code	Finish	Optional
МВТ	SCH	3	K	626	

How To Order Grade 2 Standard Cylinder

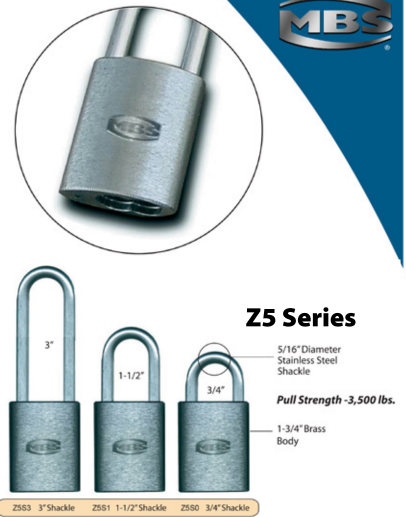
Model Series	Backset	Cylinder	Function Code	Finish	Optional
MBT2	3	SCH	K	626	
MD12	3	JCII	κ.	020	

Z Series Padlocks

Options:

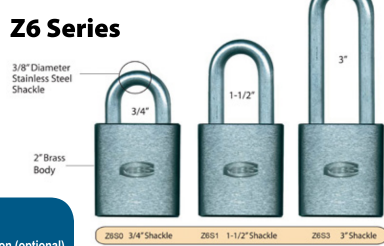
- Brass Shackles
- Z5F1 1-1/8" Brass Frangible Shackle
- Chains and Clevis
- Special Stamped with customer logo
- Weather covers
- Safety locks





Features:

- Solid brass case Satin chromium plated case
- Stainless steel double ball locking
- 4" and 5" shackles also available



Pull Strength -3,800 lbs.

Series Shackle Material Shackle Length Options Function (option	
Z4 B=Brass 0 = 3/4" D = Drilled KR = Key Retai	ned
Z5 S = Stainless Steel 1 = 1 1/2" (Steel) for Clevis	
Z6 1 = 1 1/8" (Brass) C = Clevis	
2 = 2" B = 9" Brass	
3 = 3" Chain	
4 = 4" S = 9" Steel	
5 = 5" Chain	



Specifications	
Doors & Preparations	 For all types of single and double doors with/without a mullion. For new or retrofit installation into other manufacturers' devices. 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory. Furnished standard for 1-3/4" thick, 3' wide opening.
Certifications	 UL/cUL listed for UL305 and ANSI A156.3-2008 Grade 1 Panic Hardware. Fire rated for 3-Hour Fire Exit Hardware, conforms to UL10C and UBC7-2.
Center Case	 Universal center case, heavy wrought steel and sintered metal parts. Device functions field selectable by removal of drive screw in back of center case and determined by adaptation with type of trim.
Strikes	No. Q106 roller type furnished standard.
Dogging	 NOT available on Fire Exit Hardware. Dogging options available for LD, CD, ED (ELR). Flat/Hex key dogging standard.
Fasteners	 Machine screws furnished standard. Specify sheet metal screws or wood screws when required.
Sex Bolts (SNB)	 Required when used with wood, composite or non-reinforced hollow metal doors. For EO device, specify 8-1024 (#10-24) SNB. For device with trim, specify 2-1024 (#10-24) SNB.
Device Centerline from Finished Floor	• 39-5/8"(1006mm)
Latch Bolt	• Stainless Steel, deadlocking, 3/4"" (19mm) throw.
Handing	 Device non-handling except for Double Cylinder option. For Double Cylinder, specify handing when required. Trim field reversible.
Cylinders	NOT furnished standard, specity when required.
Trim	The device & trim are sold separately, easy to mix and match.

Exit Devices

Q1200



Specifications	
Doors & Preparations	 For all types of single and double doors with/without a mullion. For new or retrofit installation into other manufacturers' devices. 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory. Furnished standard for 1-3/4" thick, 3' wide opening.
Certifications	UL/cUL listed for UL305 and ETL certified for ANSI A156.3-2008 Grade 1 Panic Hardware standards. Fire rated for 3-hour Fire Exit Hardware, conforms to UL10C and UBC7-2.
Device Functions	Field selectable by removal of drive screw in back of center case and determined by adaptation with type of trim.
Center Case	Heavy wrought steel assembly with top and bottom rod adjustors. Adjustment accessible through center case after installation.
Vertical Rods	 1/2" Square tubing, standard rods accommodate 7' (2134 mm) door. Top rod length is 36-1/16" (916 mm), Bottom rod length is 31-7/8" (807 mm) standard. Top rod length 48-1/8" (1221 mm) is available for 8' (2438 mm) door. Extension rod available 2' (610 mm) for doors over 8'. Specify when ordering.
Top Latch Bolt	Stainless Steel, Pullman type deadlocking, 5/8" (16mm) throw.
Bottom Bolt	Stainless Steel, Pullman type deadlocking, independent action 5/8" (16 mm) throw. Round Slide Bolt optional.
Top & Bottom Latch Case	• 4-1/2" x 2-1/8" x 1-1/2" (114 mm x 54 mm x 38 mm)
Door Undercut	• 1/4"(6 mm)
Strikes	Top 106 roller type strike standard, Bottom 227 strike standard.
Dogging	Flat/Hex key dogging standard, not available for Fire Exit Hardware.
Dogging Options	• LD - CD - ED (ELR)
Fasteners	Machine screws furnished standard. Specify sheet metal screws or wood screws when required.
Sex Bolts (SNB)	Required when used with wood, composite or non-reinforced hollow metal doors. For EO device, specify 6-1024 (#10-24) SNB, 4-4120 (#1/4-20) SNB. For devicewith trim specify 2-1024 (#10-24) SNB and 4-4120 (#1/4-20) SNB.
Device Centerline from Finished Floor	• 39-5/8"(1006 mm)
Less Bottom Rod (LBR)	Available for door openings up to 8' wide x 10' high. Specify suffix "LBR".
Handing	Device non-handing, Trim field reversible.
Cylinders	NOT furnished standard, specify when required.
Trim	The device & trim are sold separately, easy to mix and match.

Specifications	
Applications	Offices, schools, banks, assisted living facilities and other institutions or commercial buildings.
Doors & Preparations	 For all types of single and double doors with/without a mullion. For new or retrofit installation into other manufacturers' devices. 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory. Furnished standard for 1-3/4" thick, 3' wide opening.
Certifications	 UL/cUL listed for UL305 and ETL certified for ANSI A156.3-2008 Grade 1 Panic Hardware standards. Fire rated for 3-hour Fire Exit Hardware, conforms to UL10C and UBC7-2.
Device Functions	 Field selectable by removal of drive screw in back of center case and determined by adaptation with type of trim.
Center Case	 Heavy wrought steel assembly with top and bottom rod adjustors. Adjustment accessible through center case after installation.
Vertical Rods	 1/2" Square tubing, standard rods accommodate 7' (2134 mm) door. Top rod length is 37" (940 mm), Bottom rod length is 31-3/4" (805 mm) standard. Top rod length 49" (1245 mm) is available for 8' (2438 mm) door. Extension rod available 2' (610 mm) for doors over 8'. Specify when ordering.
Top Latch Bolt	• Stainless Steel, Pullman type deadlocking, 5/8" (16mm) throw.
Bottom Bolt	 Stainless Steel, Pullman type deadlocking, independent action 5/8" (16 mm) throw. Round Slide Bolt optional.
Door Undercut	• 1/4" (6 mm)
Strikes	Top 216 strike standard, Bottom 227 strike standard.
Dogging	Flat/Hex key dogging standard, not available for Fire Exit Hardware.
Dogging Options	• LD - CD - ED (ELR)
Fasteners	 Machine screws furnished standard. Specify sheet metal screws or wood screws when required.
Sex Bolts (SNB)	 Required when used with wood, composite or non-reinforced hollow metal doors. For EO device, specify 6-1024 (#10-24) SNB, 4-4120 (#1/4-20) SNB.
Device Centerline from Finished Floor	• 39-5/8" (1006 mm)
Less Bottom Rod (LBR)	Available for door openings up to 8' wide x 10' high. Specify suffix "LBR".
Handing	Device non-handing, Trim field reversible.
Cylinders	NOT furnished standard, specify when required.
Trim	The device & trim are sold separately, easy to mix and match.

Specifications	
Applications	Offices, schools, banks, assisted living facilities and other institutions or commercial buildings.
Doors & Preparations	 For all types of single and double doors. For new or retrofit installation into other manufacturers' devices. 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory. Furnished standard for 1-3/4" thick, 3' wide opening.
Certifications	UL/cUL listed for UL305 and ETL certified for ANSI A156.3-2008 Grade 1 Panic Hardware standards. Fire rated for 3-hour Fire Exit Hardware, conforms to UL10C and UBC7-2.
Mortise Lock Functions	Field selectable by reversing set screw in mortise case and determined by adaptation with type of trim.
Center Case	Latch bolt of mortise case can be adjusted for full retraction by Adjustment Finger with fine tuning of adjustment screw in center case.
Strikes	306 strike standard, non-handed.
Dogging	Flat/Hex key dogging standard, not available for Fire Exit Hardware.
Dogging Options	• LD - CD - ED (ELR)
Fasteners	 Machine screws furnished standard. Specify sheet metal screws or wood screws when required.
Sex Bolts (SNB)	Required when used with wood, composite or non-reinforced hollow metal doors. For EO device, specify 6-1024 (#10-24) SNB. For device with trim, specify 2-4120 (#1/4-20) SNB.
Device Centerline from Finished Floor	• 39-5/8" (1006 mm)
Latch Bolt	Stainless Steel, deadlocking, ¾" (19mm) throw.
Handing	Device non-handing, Trim field reversible.
Cylinders	NOT furnished standard, specify when required.
Trim	The device & trim are sold separately, easy to mix and match.



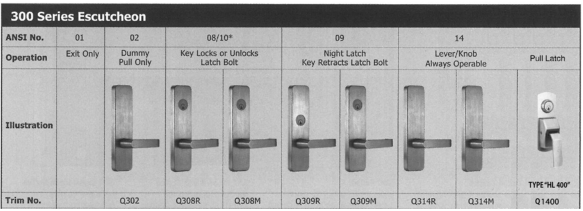
Q1400





ConsiGnations	
Specifications	
Applications	Offices, schools, banks, assisted living facilities and other institutions or commercial buildings.
Doors & Preparations	 For all types of single and double doors with/without a mullion. For new or retrofit installation into other manufacturers' devices. 1-3/4" to 2-1/4" thick, up to 4' wide opening; for thicker doors, consult factory. Furnished standard for 1-3/4" thick, 3' wide opening.
Certifications	UL/cUL listed for UL305 and ETL certified for ANSI A156.3-2008 Grade 1 Panic Hardware standards. Fire rated for 3-hour Fire Exit Hardware, conforms to UL10C and UBC7-2.
Device Functions	Field selectable by removal of drive screw in back of center case and determined by adaptation with type of trim.
Center Case	Heavy wrought steel assembly with top and bottom rod adjustors. Adjustment accessible through center case after installation.
Vertical Rods	 1/2" Square tubing, standard rods accommodate 7' (2134 mm) door. Top rod length is 36-1/16" (916 mm), Bottom rod length is 31-7/8" (807 mm) standard. Top rod length 48-1/8" (1221 mm) is available for 8' (2438 mm) door. Extension rod available 2' (610 mm) for doors over 8'. Specify when ordering.
Top Latch Bolt	Stainless Steel, Pullman type deadlocking, 5/8" (16mm) throw.
Bottom Bolt	Stainless Steel, Pullman type deadlocking, independent action 5/8" (16 mm) throw. Round Slide Bolt optional.
Top & Bottom Latch Case	• 4-1/2" x 2-1/8" x 1-1/2" (114 mm x 54 mm x 38 mm)
Door Undercut	• 1/4" (6 mm)
Strikes	Top 106 roller type strike standard, Bottom 227 strike standard.
Dogging	Flat/Hex key dogging standard, not available for Fire Exit Hardware.
Dogging Options	• LD - CD - ED (ELR)
Fasteners	Machine screws furnished standard. Specify sheet metal screws or wood screws when required.
Sex Bolts (SNB)	Required when used with wood, composite or non-reinforced hollow metal doors. For EO device, specify 6-1024 (#10-24) SNB, 4-4120 (#1/4-20) SNB. For devicewith trim specify 2-1024 (#10-24) SNB and 4-4120 (#1/4-20) SNB.
Device Centerline from Finished Floor	• 39-5/8" (1006 mm)
Less Bottom Rod (LBR)	Available for door openings up to 8' wide x 10' high. Specify suffix "LBR".
Handing	Device non-handing, Trim field reversible.
Cylinders	NOT furnished standard, specify when required.
Trim	The device & trim are sold separately, easy to mix and match.





DEVICE

Prefix for Electric Options: Unless otherwise specified, Q1000 Series exit Device and Trim can be ordered as indicated below: AL Alarm Exit Q1500 LD RBL 626 1. Device Only: Device No. x Finish: Example: Q1100 x 626 (Panic Device) DE Delayed Egress Device QF1200 x 630 (Fire Rated Device) Electric Mortise Lock EM 2. Trim Only: Trim No. x Finish: Example: Q308 x 626 ELR Electric Latch Retraction LM Latch bolt Monitoring **3. Device and Trim**: Device No. x Finish + Trim No. x Finish RX Request to Exit Example: Q1400 x 626 + Q230M x 630 SS Signal Switch 4. For smooth surface case, change the last two digits Q307 AAF SMOF + C Q308 Blank For Regular (Non-electric) Device in series number to "10". Example: Q1110, **Device Number and Rating:** QF1210, etc. Panic Q1100 RIM Fire QF1100 RIM 5. Optional Items: As sequenced Panic Q1200 SVR Fire QF1200 SVR below Panic Q1300 CVR QF1300 CVR Panic Q1400 MORTISE Fire QF1400 MORTISE Panic Q1500 3PT QF1500 3PT **Dogging** (see page 29): CD Cylinder Dogging LD Less Dogging ED Electric Dogging (ELR) Blank Flat/Hex Key Dogging **Bottom Rod and Latch Options:** Less Bottom Rod Pullman Latch **RBL** Round Bottom Latch Finish (see page 7): 605 (US3) 613 (US10B) 626 (US26D) 606 (US4) 625 (US26) 630 (US32D) Device and Door Size: Q307 3'Device for 2'4"~3'x7' (Standard) Q407 4'Device for 2'10"~4'x7' Q308 3'Device for 2'4"~3'x8' Q408 4'Device for 2'10"~4'x8' Q310 3'Device for 2'4"~3'x10' Q410 4'Device for 2'10"~4'x10' Strike Options Q 106 RIM Strike F Q 224 VR Bottom Strike L Q336 Mortise Strike Α В Q 108 RIM Strike G Q225 VR Bottom Strike M Q337 Mortise Open Back Strike C Q 136 RIM Pair Door Strike H Q 226 VR Bottom Strike N Q338 Mortise Open Back Strike D Q 215 SVR Top Strike J Q227 VR Bottom Strike K Q306 Mortise Strike Е Q 216 CVR Top Strike Handing for Double Cylinder Device (see page 29): Left Hand Reverse Bevel RHR Right Hand Reverse Bevel Blank For Regular Device Other Miscellaneous Door Information: Pair Hollow Metal Door and Frame Single Hollow Metal Door and Frame **PMDF** Single Wood Door and Frame **PWDF** Pair Wood Door and Frame Pair Wood Door and Hollow Metal Frame Single Wood Door and Hollow Metal Frame **PWMF** Trim Operation Options (see page 24): TRIM Prefix C for Clutch Option Blank for Standard Operation **Trim Options** (see page 22,23): **Q200 Series** Q201 Q202 Q203R Q203M Q205R Q205M Q215R Q215M **Q300 Series** Q302 Q308R Q308M Q309R Q309M Q314R Q314M Lever / Grip Options (see page 24): Lever D (Standard), Q, A, K Knob B (Standard), P, T Information Inc Grip GD (Standard), GK



Closers

QDC40A MULTI-SIZE HEAVY DUTY GRADE 1 DOOR CLOSER

Feature Highlights:

- For heavy traffic areas, exterior or interior
- Heavy duty cast iron body, non handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush, and Hold-Open and Cush are optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 1 to size 6, factory preset size 3
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Optional Adjustable Delayed action (DA) / barrier free (BF) for elderly or handicapped
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31° F to 140 °F
- Needle Bearing for higher efficiency
- 1-1/2" (38 mm) diameter piston
- 5/8" (16 mm) diameter pinion
- 2-5/16" (58 mm) projection (standard cover)
- Door Opening: regular arm 120°, parallel arm 180°, and top jamb 120°
- Finish: Aluminum and Duro stock finishes, other finishes upon request
- LCN 4040 compatible model

QDC70

HEAVY DUTY GRADE 1 ADJUSTABLE DOOR CLOSER



Feature Highlight:

- Designed for high traffic application, exterior or interior
- · Heavy duty aluminum body, non-handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush, Hold-Open and Cush, and Slide Track arms optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 2 to size 6(QDC-70), and size 1 to size 4(QDC-70BF)
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action standard on QDC-70BF
- UL listed molded plastic full cover standard, metal cover
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- Highly precise closer for high performance
 1-1/2" (38mm) diameter piston
- 7/16" (11mm) diameter pinion
- 2-1/2" (64mm) projection (standard cover)
- Finish: Aluminum and Duro stock finishes, other finishes upon request



QDC85

HEAVY DUTY GRADE 1 MULTI-SIZE DOOR CLOSER



Feature Highlight:

- Designed for high traffic application, exterior or interior
- Heavy duty aluminum cast body, non-handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush and Hold-Open and Cush arms optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 1 to size 6, factory preset size 3
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action Optional
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- Highly precise closer for high performance
- 1-17/64" (32mm) diameter piston
- 29/64" (11.5mm) diameter pinion
- 2-1/2" (64mm) projection (standard cover)
- · Finish: Aluminum and Duro stock finishes, other finishes upon request



QDC90

GRADE 2 POWER-ADJUSTABLE DOOR CLOSER

Feature Highlight:

- Designed for medium traffic application, exterior or interior
- Aluminum cast body, non-handed
- Precision rack and pinion construction
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 2 to size 5(QDC-90), and size 1 to size 4 (QDC-90BF)
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action standard on QDC-90BF
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- 1-13/32" (35.8mm) diameter piston
- 7/16" (11.2mm) diameter pinion
- 3" (76mm) projection (standard cover)
- Finish: Aluminum and Duro stock finishes, other finishes upon request
- 25- year limited warranty



QDC50

GRADE 3 POWER-ADJUSTABLE DOOR CLOSER

Feature Highlight:

- Designed for low traffic application, interior interior or exterior
- Aluminum cast body, non-handed
- Precision rack and pinion construction
 Spring power size 3 (QDC-53), and size 4 (QDC-54)
 UL listed molded plastic full cover standard
- · All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- 1-13/32" (35.8mm) diameter piston
 7/16" (11.2mm) diameter pinion
- 3" (76mm) projection (standard cover)
- · Finish: Aluminum and Duro stock finishes



QDC 54





How To Order QDC40A - HCUSH - DA - AL QDC40A: Heavy duty Iron Cast Closer HCUSH: Hold-Open and Cush Arm DA: Delayed Action AL: Aluminum

Service Equipment

Key Cutting Machine

Absolutely the best piece of equipment ever designed for originating small format I/Core Keys. The Key Cutting Machine is fast, accurate & durable.

The Key Cutting Machine features interchangeable vises allowing you to quickly switch punching capability from SFIC to other specialty keyways. You'll love the way the side mounted depth knob and automatic key advance speed up the cutting process without miscuts. Manufactured with cast iron and brass. The Key Cutting Machine is built to last.

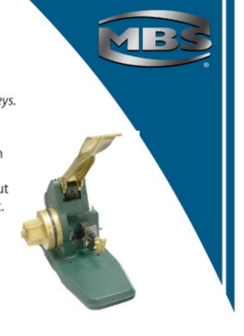
 for A2 System
 #GP201-A2

 for A3 System
 #GP201-A3

 for A4 System
 #GP201-A4

 Premium Vice
 #GPBP-024

Premium Key Way Vice available



MBS-KX-1

Available with 110V AC or 12V DC Motor - no upcharge 220V Motor Available at Extra Charge Dimensions: 13" W x 14" D x 13" H Weight: Approx. 33 lbs.



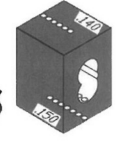
High Speed Code Machine

Duo Block

This tool is ideal for capping cores.

Duo Block for I/Core .140 & .150 .140 or .150 spacing with a single, reversible capping block. Made of heavy duty steel. #TB4

Replacement Punch for Duo Block #TB4PP



Ejector Pin for I/Core

Originally designed for use with Decoding Block, this single ejector punch is suitable for most any I/Core. #TB1P

Multi-Punch Ejector Pin

A great time saver. Eject cores with this 4-pronged punch. Suitable for manual use.

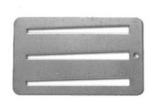


Stamp keys and I/Cores with stamping fixture. Manufactured of Delrin so keys won't jump around while stamping.



Key Decoder for I/Core

Quickly decode keys for three systems: A2, A3, and A4, with one handy tool. #4



Capping Press Plus

Affordable machine caps & dumps!

This equipment costs about half as much as other, less versatile capping presses. A MUST for high volume operations. #CAP-1





Cabinet Locks

Surface Mount Locks for Small Format IC Core

725RD features:

Function: Deadbolt

Key retaining: Available for DW-

VH or DW-IH applications

Strike: Includes 725-SP-RD solid

rectangular strike.



725RD Rim Deadbolt

725RL features:

Function: Spring latch **Reverse latch:** Available for DW-VH or DW-IH functions - use reverse latch for in-swinging

door applications.

Strike: Includes 725-SP-RL solid lipped strike

1

725RL Rim Latch

Plunger Lock

722S features:

Max. door thickness: 1-7/8"

722S-TBM features:

Min. door thickness: 5/8"

Max. door thickness: 1-7/8"

Includes: Through-bolt mounting plate and screws.

.ock

7225



722S-TBM

Mortise Mount Locks for Small Format IC Core

725MD features:

Function: Deadbolt

Key retaining: Available for DW-VH

or DW-IH applications

Strike: Includes 725-SP-MD solid

rectangular strike.



725MD Mortise Deadbolt

725ML Mortise Latch

725RL features:

Function: Spring latch **Reverse latch:** Available for DW-VH or DW-IGH functions -

use reverse latch for in-swinging

door applications.

Strike: Includes 725-SP-ML solid lipped strike.

721DW & 721DR features:

Fleld reversible between door and drawer functions



721DW



721DF

Ratchet Lock

729 features:

Function: IC ratchet lock for bypassing sliding doors



Cam Lock

Available separately:

720-3-3 long offset cam (inverted)

720-3-4 extra long 3" straight cam (vertical)

720-3-5 long shallow offset cam (inverted)

TR201 - 1/8" trim collar

TR202 - 1/4" trim collar

TR203 - 3/8" trim collar

TR200A - Pkg. (above three trim collars)

Mailbox Lock

728 MBL features:

Function: Mail Box lock, Fits most common mail box door designs



728MBL

Order by Part Number and Description

SimpleK Software





Data Sheet

PR03-3000-DPU-113-02 2010-12-15 Page 1 of 8

Simple K[®] is The Most Advanced Key Control Software, providing also a large set of features for Physical Security & Facility Management



- Easily manage master key systems, keys, key rings, key holders, buildings, floors, doors, requests, work orders, floor plans (add-on modules: items, assets, rooms, public safety incident and daily reports);
- Provide total key control showing outstanding keys, overdue keys and rings (with automatic notifications), key symbols, bittings, keyways, etc.;
- Capability to include all your systems (multiple key manufacturers supported) and buildings in ONE database (using professional SQL databases);
- User-friendly and comprehensive interface with Tree View to explore data;
- Have true "know before you go" detail of every piece of hardware on a door, include the complete door hardware schedule and maintenance log;
- Create requests for maintenance or service and track maintenance history on any door;
- Floor plans with icons showing the location of every door, linking to complete door hardware information, associated keys and list of key holders. Easily locate any door (direct link from door records and datagrid to diagram);
- Automatic configurable key numbering (by key or general for sequence numbers);
- Core pinning calculator (for many system types);
- Master Key System Generator;
- Easily import master key systems, key distribution lists, buildings, doors and people with customizable MS Excel import templates;
- Connection with key cutting machines;

- Link photographs, signatures and documents of individuals holding keys, doors, buildings, door hardware, etc.;
- Network, multi-users with highly detailed access security configuration by users and groups (permissions by systems, tables, fields, functions, etc.);
- Manage deposits, fees & refunds;
- Manage and improve your key control workflow and processes;
- Use of devices like signature capture, barcode and RFID readers for efficient and paperless processes;
- Use SyncSimpleK to synchronize with your human resources or access control database;
- Compatible with Active Directory;
- Many configurable reports with printing and MS Excel export tools;
- Flexible, customizable and many configuration options (adapt text labels to your terminology, customize the forms and templates, define your color labels, etc.);
- Add-on modules are available to extend the software possibilities according to your needs (Web Interface, Public Safety, Item Tracking, Room Management and Digital ID);
- Developed by Prosystech inc., a company of professionals in software engineering, serving important business for 25 years;
- Technical support 24/7 (email, phone or web meeting);
- And much, much more!



Our experienced team at Marshall Best Security stands ready to assist you with your security needs through quality products, proven solutions and true customer service.

A History of Security Solutions and Customer Service



Marshall Best Security Corporation 13097 Parkside Drive, Suite B Fishers, Indiana 46038 317-806-1180

www.marshallbestsecurity.com