



MBK2 Grade 2 Cylindrical Knob







MBK2 Series ANSI Grade 2 Heavy Duty Knob Locks

FEATURES:

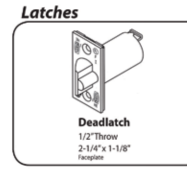
- • Cylindrical chassis designed for medium duty commercial use.
 - Interchangeable core knobs with easy to change handing.
 - Internal steel mechanisms are corrosion treated for normal atmospheric conditions.
 - Threaded outside rose adjustable for various door thickness.
 - Wide selection of finishes and functions.

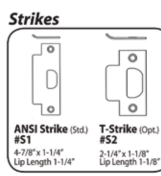
MBK2 Series Knob Locks

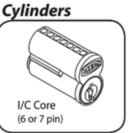


SPECIFICATIONS:

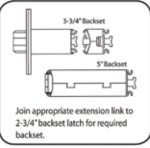
Door Thickness -	1-3/8" to 2" wood or metal door installation.
Backset -	2-3/4" Standard; 2-3/8",3-3/4" and 5" optional
Latchbolt -	1/2" throw deadlatch, UL listed, self-adjusting faceplate.
Handing -	Non-handed.
Strike -	ANSI strike standard, T strike optional
Trim -	Roses are heavy wrought brass, bronze or stainless steel and installed over wrought
	steel reinforcing plates. Knobs are brass, bronze or stainless steel secured by steel
	knob retainer which cannot be depressed when lock has been locked.
Door Preparation -	2-1/8" cross bore, 1" edge bore.
Masterkeyed -	Can be masterkeyed or grand masterkeyed and construction key
	systems available.
Standard Cylinder -	6 or 7 pin with nickel silver keys, compatible with Best [®] and Falcon [®] cores.
Finishes -	605,606,612,613,625,626.
Certifications -	UL listed for "A" label (3 hour) single swinging door (4'x8'). ETL certified for ANSI/BHMA
	A156.2, Series 4000 Grade 2.
Warranty -	FIVE (5) YEAR manufacturer's limited warranty.







Extension Links





Mode Series		Function Code	Finish	Strike	Options
MBK2	3	01	626	S1	
MBK2	2 - 2-3/8" 3 - 2-3/4 "	See Function Chart	605 606 612 613 625 626	S2 - T Strike	AL - Abrasive Lever LL - Lead Lined ROE - Request to Exit NOTE: Specify Inside (I), Outside (O), or Bott (B) for AL option

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

The following items are purchased separately:

the tene thing items are parenabed beparately.	
S1-7/8-finish 7/8" flat lip strike (605, 606, 612, 613, 63	30)
MB2-L4-3-3/4 Extension link for 3-3/4" backset latch	
MB2-L5-5 Extension link for 5" backset latch	

MBS

MBK2 Series Knob Locks **FUNCTIONS** Description Outside Knob Inside Knob Unlocked by Locked by Latch operated by Unlocked by Locked by Single Keyed Functions · Turning the key in the 01 - Entrance · Rotating the inside knob · Pushing the inside button, Cannot be locked Always unlocked outside knob (only when the button is not turned) OR • Rotating the inside knob OR Pushing and turning the · Rotating the outside knobonly when the inside push inside button. Turning the button keeps the outside AB button is out, (only when the button is not F109 turned), OR Closing the door (only when OR knob locked until the button Turning the key in the is turned back. outside knob the button is not turned) Turning the key in the outside knob 03 - Classroom · Rotating the inside knob Turning the key in the Cannot be locked Always unlocked OR outside knob Turning the key in the outside knob OR F84 Rotating the outside knob when not locked by key · Turning the key in the Cannot be unlocked Cannot be locked 05 - Storeroom Always locked Always unlocked outside knob OR Rotating the inside knob D **F86** Rotating the inside knob OR H1 - Hotel Guest Room Always locked Key block feature is Cannot be locked Always unlocked Turning the key in the outisde knob only when the released by: • Rotating the inside knob inside push button is out, OR Removing the core with a control key and using a H1 OR · Closing the door F93 special emergency key PUSHING THE INSIDE BUTTON PROJECTS AN OCCUPIED INDICATOR IN THE OUTSIDE LEVER AND BLOCKS ALL OPERATING KEYS Double Keyed* Functions 02 - Storeroom* Rotating the outside knob · Turning the key in the when not locked by key, inside knob inside knob inside knob inside knob OR OR OR OR OR G · Rotating the inside knob · Turning the key in the F91 outside knob when not locked by key outside knob outside knob outside knob 04 - Communicating* Turning the key in the Turning the key in the outside knob Turning the key in the outside knob Turning the key in the Turning the key in the inside knob inside knob OR inside knob Turning the key in the outside knob OR F80 Rotating the inside or outside knob (if unlocked) TURNING THE KEY IN EITHER LEVER, LOCKS OR UNLOCKS ITS OWN LEVER INDEPENDENTLY. 06 - Corridor Rotating the inside lever, Turning the key in the Turning the key in the Cannot be locked Always unlocked OR inside knob inside knob Rotating the outside lever when not locked by key, OR FRA Turning the key in the outside knob 09 - Institutional* Turning the key in the Always locked Cannot be unlocked Always locked Cannot be unlocked inside knob OR Turning the key in the outside knob w F87

"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 knob could be hazardous or even fatal.



UNCTIONS	MBK2	Series Kno	D LOCKS		
	Description	Outside Knob		Inside Knob	
	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Keyless Functio	ns				
10 - Patio	Rotating the inside knob OR Rotating the outside knob only when the inside push button is out	Pushing the inside button	Rotating the inside knob OR Closing the door	Cannot be locked	Always unlocked
20 - Privacy	 Rotating the inside knob OR Rotating the outside knob only when the inside push button is out 	Pushing the inside button	Rotating the outside slotted button, OR Rotating the inside knob OR Closing the door	Cannot be locked	Always unlocked
30 - Passage	Rotating the inside knob OR	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked
	 Rotating the outside knob 				
Single Dummy Trim	This is a single, surface-mounter	d knob for an inactive door or a no	n-latching door.		
$\triangleright \!$					
50 - Exit	Rotating the inside knob	Always locked	Always locked	Cannot be locked	Always unlocked
60 - Exit	Rotating the inside knob			Cannot be locked	Always unlocked
	10 - Patio 20 - Privacy 30 - Passage 30 - Passage 50 - Exit 50 - Exit	UNCTIONS Description Latch operated by Keyless Functions 10 - Patio Image: Construction of the state of the s	UNCTIONS Description Outsid Latch operated by Locked by Keyless Functions Pushing the inside knob only when the inside knob only when the inside push button is out Pushing the inside button 20 - Privacy • Rotating the inside knob only when the inside push button is out Pushing the inside button 30 - Passage • Rotating the inside knob OR • Rotating the inside knob only when the inside push button is out Cannot be locked Single Dummy Trim This is a single, surface-mounted knob for an inactive door or a not point is out Always locked	Description Outside Knob Latch operated by Locked by Unlocked by Notating the inside knob OR • Rotating the inside knob only when the inside push button is out Pushing the inside button • Rotating the inside knob OR • Rotating the outside knob only when the inside push button is out • Rotating the outside knob OR • Rotating the outside knob only when the inside knob OR • Rotating the outside knob only when the inside knob only when the inside knob only when the inside knob only when the inside knob • Rotating the outside knob only when the inside knob • Rotating the outside knob only when the inside knob 30 - Passage • Rotating the outside knob OR • Rotating the outside knob OR Cannot be locked Always unlocked Single Dummy Trim • Rotating the inside knob • Rotating the inside knob Always locked 50 - Exit • Rotating the inside knob Always locked Always locked	UNCTIONS Description Outside Knob Inside Latch operated by Locked by Unlocked by Locked by 10 - Patio - Rotating the inside knob - Rotating the ins

MRK2 Sorios Knoh Locks

*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 knob could be hazardous or even fatal.

5



FUNCTIONS						
Tonemons	Description	Outside Knob		Inside Knob		
	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by	
Special Functio	ns					
AB F109 COL	Rotating the inside knob, OR Rotating the outside knob - only when the inside push button is out, OR - Turning the key in the outside knob	Pushing the inside button, OR Pushing and turning the inside button. Turning the button keeps the outside knob locked until the button is turned back.	Turning the key in the outside knob, Rotating the inside knob, Closing the door-only when the button is not turned, Turning back the slotted button	Always fixed	Cannot be unlocked	
21 - Hospital Privacy	Rotating the inside knob OR Rotating the outside knob only when inside push button is out	Pushing the inside button	Turning the turn button in the outside knob OR Rotating the inside knob OR Closing the door.	Cannot be locked	Always unlocked	
63 -YD* YD ()))	Turning the key in the inside knob			Always fixed	Cannot be unlocked	

MBK2 Series Knob Locks

Out of an abundance of caution, MBS has elected to place the Proposition 65 warning on all products shipped to California.



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.

*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 knob could be hazardous or even fatal.