Lutér[®] Smile pull-ring handle

PPR-163 Round Cup Pull And Turn Handle



www.luter.com.tw

PPR-163 Round Cup Pull And Turn Handle

Luter Design Smile pull-ring handle.combines simple elements to produce a stunning example of fit and finish. The flush cup is delicately bordered with the flats are available in high polish or various textures. Pulls with a rotating center are available for privacy deadbolt applications.

A series of low-profile, surface-mounted, drop-ring pulls to operate mortise locks generally from the inside of the door. Typical applications are handball courts, research facilities, adjoining rooms, etc. Ring handle is securely attached to half-spindles. Multiple spindle sizes and orientations enable mating to most mortise locks.

Product Features

The handle is 63mm in diameter with a 13mm projection from the face of the door, and features a satin brushed stainless steel finish.

Spindle can be installed on the square. Easily changed in the field.

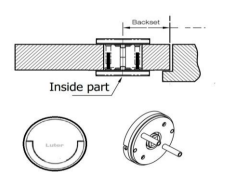
All styles are cast in Stainless steel 304 and plated to all standard architectural finishes. Inquire about other materials.

Can be adapted to most mortise locks and latches with split spindle operation.

Non-handed – bolts to door with surface fasteners.

Can be custom-made, back-to-back mounted.

Dummy units are available where no latches are used.



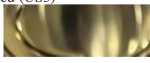


Available Finishes

Satin stainless steel(US32D)



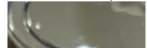
PVD coated (US3)



US19



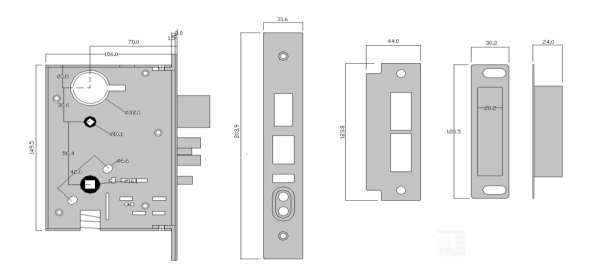
Public stainless steel(US32)



Applications

Hospitality Multifamily & Mixed-Use Office Buildings

LUTER MG800 (87) K/K MORTISE LOCK



Function_

1					
Model	Outside	Sketch	Inside	Operation	Applications
MG871-1 MG872-1	Cylinder		Cylinder	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by key from either side.	
WIG072-1	Pull-ring handle	0	Pull-ring handle		
	Cylinder		Thumb-turn	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by key from outside and thumb-	
	Pull-ring handle		Pull-ring handle	turn inside. Can be locked or unlockede from outside using key to operate deadbolt and latchbolt.	
	Cylinder		Thumb-turn	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by key from outside and thumb-	
	Fixed knob or Pull-ring handle		Plain knob or Pull-ring handle	turn incide. Can be leaked or	
	Cylinder	in the state of th	Thumb-turn	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by	
	Pull-ring handle	0	Pull-ring handle	key from outside and thumb- turn inside.	

	Cylinder		O Lotter		None	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by	
	Pull-ring handle		•		Pull-ring handle	key from outside. Cannot be locked or unlocked from inside.	
	None		Lutse)	Thumb-turn	Locked or unlocked from inside with thumb-turn.	
	Fixed knob	Cannot be locked or unlocked from outside.					
	Cylinder		Luctur		Cylinder	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by	
	Pull-ring handle		•		Pull-ring handle	key from either side. Can be locked or unlockede from outside using key to operate deadbolt and latchbolt.	
	Cylinder		o Ludar		Thumb-turn	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by key from outside and thumb-	
	Pull-ring handle		•		Pull-ring handle	turn inside. Can be locked or unlockede from outside using key to operate deadbolt and latchbolt.	
	Cylinder	DĘ	Luter		None	Latchbolt can be retracted by knob from either side. Deadbolt can be operated by	
	Pull-ring handle		key from outside.Can be locked or unlockede from outside using key to operate deadbolt and latchbolt. Cannot be locked or unlocked from inside.				
MG070	None	Latchbolt can be retracted knob from either side.	Latchbolt can be retracted by				
MG872-	Pull-ring handle			0		knob from either side.	
MC972	Cylinder	• •	Lectur	Cylinder	Can be locked or unlockede from outside using key to operate deadbolt		
MG872-	Pull-ring handle			Pull-ring handle			



The outside knob is always fixed, and the doorlocks automatically when closed. Turning the inside thumbturn projects both the deadbolt.

Hotel room



Removable Cylinder:









RD-M8134



RA-M801



H: 13.4mm H: 5.7mm

H: 10.5mm

RB-M801

Anti-Ligature 45° Lever Handle

Stainless Steel Handle For Mortise Locksets Stainless Steel 304/316 Lever Handle





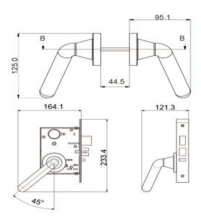
Please view the finish of actual product as standard.

Application

Luter's lever is suitable in those places such as: hospitals, detention centres, young offenders centres, prisons and mental house. Our levers angled at 45° to establish a good resistance to the attachment of ligatures.

Material:

Cast grade 304 /316 stainless steel lever set on rose.





- · Follow ADA requirements.
- Ideal for use in hospitals or nursing homes (for hands free operation).

ANSI Grade 1/ UL Listed Mortise Lock

 Function: Available in all ANSI Mortise Lock function.

Standard Features

- Both cover & handle are in stainless steel SUS 304/316.
- · Standard backset: 2-3/4" (70 mm).
- Door thickness: 45 mm (other door thickness specified when ordering).

Finish

Finish Code	Description		
US32D	Satin Stainless Steel		
US32	Bright Stainless Steel		
US4	Satin Brass with PVD Coating		
US3	Bright Brass with PVD Coating		





COPYRIGHT © LUTER ENTERPRISE CO., LTD. All Right Reserved.

LUTER ENTERPRISE CO., LTD TEL:+886-4-22479015 E-Mail: louischou@luter.com.tw www.luter.com.tw