

USDoorware.com Ordering Guide

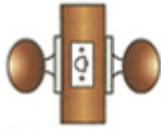
	Location	Function	Handing	Backset	Finish	Notes:
Example	Master Bedroom	Privacy (bed/bath)	<input type="checkbox"/> -Right <input checked="" type="checkbox"/> -Left <input type="checkbox"/> -n/a	2 3/8"	Oil Rubbed Bronze	
1			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
2			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
3			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
4			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
5			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
6			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
7			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
8			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
9			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
10			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
11			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			
12			<input type="checkbox"/> -Right <input type="checkbox"/> -Left <input type="checkbox"/> -n/a			

This is not an Order Form, but a Guide to help you with the accuracy of your order.

Keying Notes: If you would like to be able to use the same key for the keyed locks you order, click the "Keyed Alike" on every lock you order. To have all you're locks with a different key for each set, click "keyed different". For passage, privacy and dummy sets click "non-keyed".

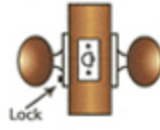
USDoorware.com Ordering Guide

● Selecting Function For A Knob Or Lever ●



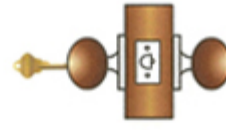
Passage

Designed for doors that do not require a lock, such as a hall or closet



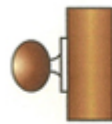
Privacy

Designed for doors that require a lock, such as a bedroom or bathroom



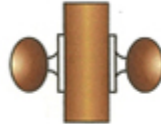
Keyed Entry

Designed for doors that require added security. A key lock on the exterior with a turn/push button on the interior



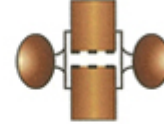
Single Dummy

Non-functional, surface mounted knob or lever. Designed for doors or cabinets that only require a push/pull operation



Double Dummy

Non-functional, surface mounted knob or lever. Designed for doors or cabinets that require a push/pull operation



Full Dummy

Non-functional knob or lever set that connects through the door via a pre-drilled hole. Designed for doors or cabinets that only require a push/pull operation

● Selecting Handing For Levers ●



Outside (room or house)

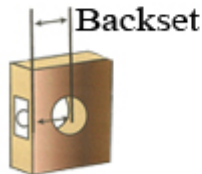
Simply stand outside the room or house facing the door. (It does not matter if the door swings in or out.)

If the hinge is on the right, it is a Right-Hand door lever.

If the hinge is on the left, it is a Left-Hand door lever.

A note about Handlesets: Even though the lever is on the inside of the house, you still stand outside of the house to determine handing.

● Selecting Backset ●



Measure from the center of the backplate or hole, to the edge of the door. Backset is either 2-3/8" or 2-3/4"

*A note regarding Handlesets and Deadbolts

- **Single Cylinder** handleset or deadbolt is keyed on the outside and has a turn lever on the inside to lock and unlock it.
- **Double Cylinder** deadbolt or handleset is keyed on both sides. A key is necessary to lock and unlock it on the inside.