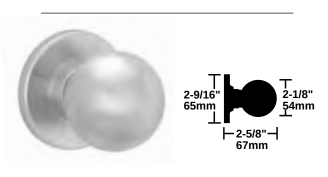
D Series knob designs

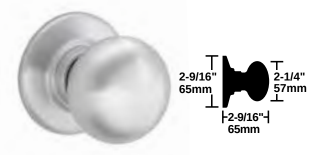


Symbol: ORB Material: Wrought brass, bronze, or stainless steel



Orbit

Plymouth



Symbol: PLY Material: Wrought brass, bronze, or stainless steel

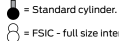
Tulip



Symbol: TUL Material: Wrought brass, bronze, or stainless steel



All designs shown in 626 satin chrome



= FSIC - full size interchangeable core option for Orbit design.

Knob finishes

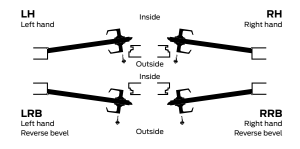
	Ch	e	6	e	6	0	C	6	P	-
	605 Bright brass	606 Satin brass	609 Antique brass	612 Satin bronze	613 Oil rubbed bronze	625 Bright chromium plated	626 Satin chromium plated	629 Bright stainless steel	630 Satin stainless steel	643e Aged bronze
D Series locks										New in 2009
Orbit	•	•	•	•	•	•	•	•		•
Plymouth	•	•	•	•	•	•	•	•	•	•
Tulip	•	•	•	•	•	•	•	•		•

e = an equivalent finish to the BHMA standard.

Door handing

All Schlage locks are reversible. Hand information is necessary to ensure proper cylinder orientation in keyed functions, and finish of latchbolt and strike for locks that are to be installed on reverse bevel doors. Follow the diagram to correctly determine the hand of the door.

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.



Lock functions ANSI A156.2 Series 2003 Grade 1

Keyed locks

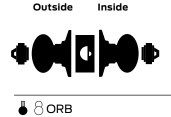
Schlage	ANSI	Schlage	ANSI	Schlage	ANSI	Schlage	ANSI	
D53PD	F109	D60PD	F88	D66PD	F91	D70PD	F84	
Entrance lock		Vestibule lo	ick	Store door lo	ock	Classroom lock		
 Push button to lock outside knob. 			ted by key from hen the outside	 Key in either kr unlocks both k 		 Outside knob is locked and unlocked by key. 		
 Knob stays locked until unlocked by key or by turning inside knob. 		knob is locked inside knob. • Inside knob is	l by a key in the always free for	Caution: Double are a life safety		 Inside knob is always free for immediate egress. 		
Pushing and the locks outside stays locked the with a key.	knob, which	immediate eg	ress.	of emergency a not recommende should be in acc existing codes c	nd their use is ed. Installation cordance with			
 Inside knob is always free for immediate egress. 								
Outside	Inside	Outside	Inside	Outside	Inside	Outside	Inside	
				• ••		••		
₿ 0rb		₿ORB		₿ ORB		₿ ORB		

Schlage ANSI
D72PD F80

Communicating lock

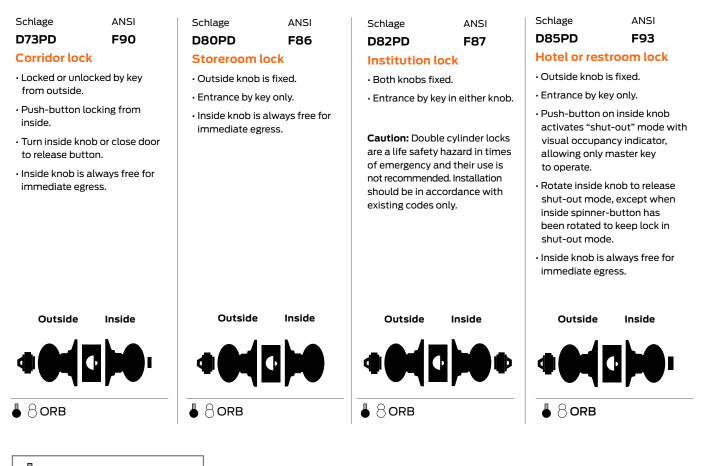
• Key in either knob locks or unlocks its own knob independently.

Caution: Double cylinder locks are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.



Lock functions ANSI A156.2 Series 2003 Grade 1

Keyed locks (continued)



14 · Schlage · D Series

= Standard cylinder.

= FSIC - full size interchangeable core option for Orbit design.

8