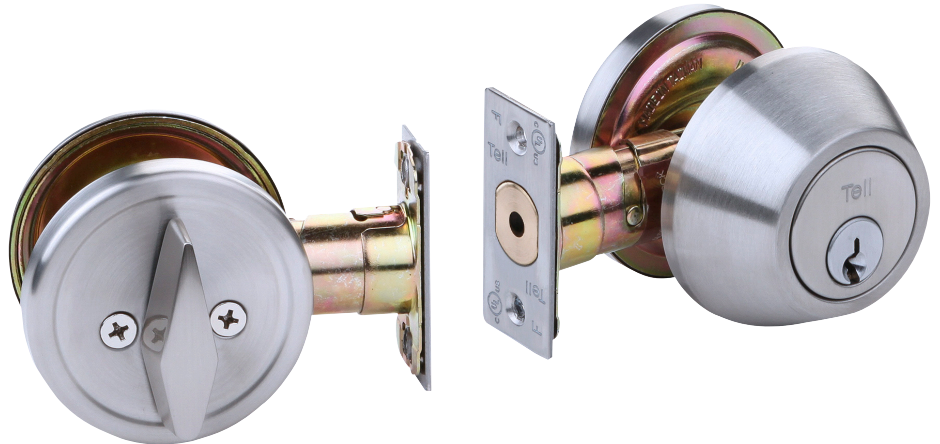


Standard-Duty Grade 2 Tubular
DB2000 SERIES



FEATURES

Performance ▪ Complies with ANSI A156.5, Grade 2, 150,000 cycles

Chassis ▪ Tubular, steel

Deadbolt ▪ 1" x 2 1/4", square corner faceplate
 ▪ 1" housing diameter (stainless steel)
 ▪ 1" throw
 ▪ Roller bar (added security for hacksaw or reciprocating blade cutting)

Backset ▪ Adjustable 2 3/8" to 2 1/4". 2 1/4" x 1" faceplate standard
 ▪ Drive-In optional.

Strike ▪ 1 1/8" x 2 3/4", square corner faceplate

Cylinder ▪ C keyway (SCC)
 ▪ 6-pin solid brass
 ▪ Keyed different (KD)

Keys ▪ Two nickel silver per lock cylinder

Door Thickness ▪ 1 3/8" - 1 3/4"

Door Preparation ▪ 2 1/8" diameter for bore
 ▪ 1" diameter for bolt
 ▪ Fits standard 161 door prep

Warranty ▪ Lifetime limited

DB2000 SERIES

OPTIONS

Keying	6-pin cylinders, can be pinned to 5-pin.
Cylinders	Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Options Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)
IC Keyway Cylinders Available 6- or 7-Pin	Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00), Not specified (XX)
Keying Options	Grand Master Key (GMK), Construction Master Key (CMK), Master Key (MK), Keyed Different (KD), Keyed Alike (KA), Interchangeable Core uncombined (IC), 0-bitted (OBIT)
Available Functions	Double Cylinder 2041 Single Cylinder 2051 Communicating 25 Communicating with Backplate K25

Tell Finishes



US3
Polished Brass



US32D
Satin Stainless Steel



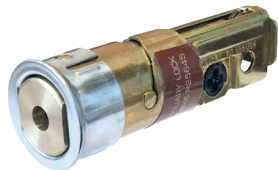
US19
Matte Black

ACCESSORIES

DRIVE-IN LATCHES

CL100177 — 2 3/4" Guarded, US26D

Drive-in latch, adjustable..



DB2000 SERIES

FUNCTION CHART

OUTSIDE	INSIDE	FUNCTION	FEATURES	ANSI
		Double Cylinder 41	• Deadbolt operated by key outside, key inside	E0141
		Single Cylinder 51	• Deadbolt operated by key outside, thumb turn inside	E0151
		Single Cylinder Heavy Duty 51HD	• Deadbolt operated by key outside, thumb turn inside	E0152

OUTSIDE	INSIDE	FUNCTION	FEATURES	ANSI
		Communicating 25	• Deadbolt operated by inside, thumb turn only	E0162
		Communicating with Backplate K25	• Deadbolt operated by inside, thumb turn only with backplate	E0162

HOW TO ORDER (see product page for complete lists of options)

TRIM	GRADE	PRODUCT FAMILY	FUNCTION	FINISH	BACKSET	KEYWAY CYLINDER	IC KEYWAY CYLINDER	KEYING
DB	2	0	41	US32D	ADJ	BA [†]	SCC [†]	GMK
	2		41	US3			SCC	OBIT
			41C	US32D			ARA	IC
			51				C059A1	KA
			51C				C06	KD
			51HD				CL4	MK
			25				KW1	CMK
			K25				WRE	GMK

XX	- Not Specified	OBIT	- 0-Bitted
00	- Less Core	IC	- Interchangeable Core Uncombined
BLK	- Construction Core - Black	KA	- Keyed Alike
BD	- Best D	KD	- Keyed Different
BC	- Best C	MK	- Master Key
BB	- Best B	CMK	- Construction Master Key
BA	- Best A	GMK	- Grand Master Key

US3	- Bright Brass
US32D	- Satin Stainless Steel

ADJ	- Adjustable 2 3/8" - 2 3/4"
DI	- Drive-in Latch

SCC	- C Keyway (SCC) 6-Pin
ARA	- Arrow A
C059A1	- Corbin 59A1
C06	- Corbin 60
CL4	- Corbin Russwin L4
KW1	- Kwikset KW1
WRE	- Weiser E

[†] Choose one Keyway format; either Restricted /Non-IC Keyway Cylinder or IC Keyway Cylinder.

All cylinders come keyed 6-pin, can be keyed 5-pin on request.