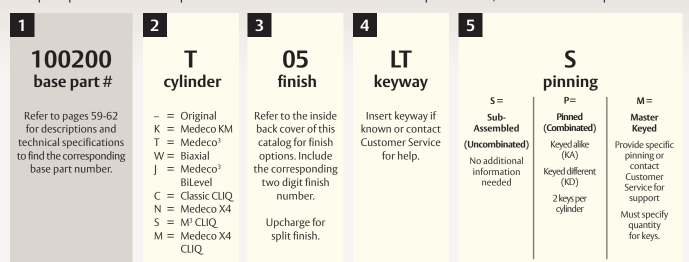
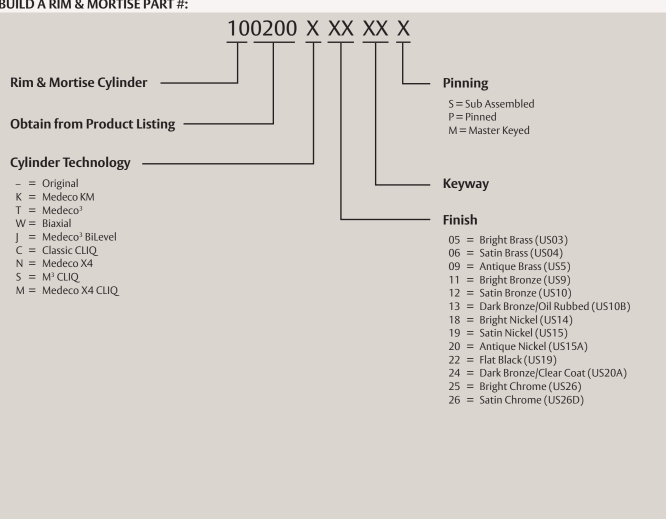
How To Order Rim & Mortise Cylinders

Complete part numbers are required for all orders. To determine the correct part number, fill in the "X's" in sequential order.



BUILD A RIM & MORTISE PART #:



Medeco Maxum[®] Deadbolts

Deadbolts are about strength. Just hold a Medeco® ANSI Grade 1 Maxum® deadbolt in your hand, and you know this is one tough hunk of protection. As tough as a Maxum deadbolt is on the outside, it's that smart on the inside. It can be ordered with the triple-locking security of a Medeco³ cylinder. Recommended for residential and business use, it's available as a single- or double-cylinder or with a



unique "captive thumbturn." The captive thumbturn converts the inside cylinder to a thumbturn for safe exit when the facility is occupied. A quick conversion when the facility is not occupied returns it to double cylinder mode and guards against unauthorized entry or exit. Maxum® deadbolts offer maximum protection with solid-brass construction, along with anti-drilling and anti-prying features.



Patented Key Control

Protects against unauthorized duplication of your keys.



Certified Grade 1

BHMA certified Grade 1, passes to the highest standards in the industry.



Drill Protection

Offers maximum protection with solid-brass construction and strategically placed drill pins.



Protection From Physical Attack

Medeco³ Medeco Maxum Deadbolts are UL 437 Listed and stand up to prying, picking and other forms of physical attack.



Special Angle Cut Keys

Requires a special key cutting machine and access to Medeco specific blanks, available in a variety of restrictions to support every need.



Picking and Bumping Protection

Medeco³ cylinders use a sidebar that prevent the key from rotating until it is elevated, rotated and aligned in the correct position. This feature protects against bumping and picking attacks.

Technical Information:

- SFIC cylinder options include Medeco X4 and Medeco XT
- Unique "captive thumbturn" option available
- Bolt is designed for easy conversion accommodating either mortise or drive-in applications
- Solid-brass construction with steel inserts for added protection

- ANSI/BHMA A156.36 Grade 1 and UL437 Listed cylinders for high security
- Fits doors 1 3/8" to 2 1/2" thick
- Standard 2 1/8" crossbore and 1" edge bore (ANSI A115.13 prep)

Warranty:

Warranted for two (2) years against manufacturer's defects. See the Medeco® Limited Warranty for full details.

Finishes:

Available in all standard finishes to match existing hardware.

Applications:

It is the ideal choice for a wide variety of commercial and heavy duty residential applications where consistent quality, ease of use and installation are required. Ideal applications include:

- Office buildings
- Hospitals
- Schools
- Restaurants
- Apartments
- Retail outlets

Available Key Technologies:

Mechanical:

eCylinder:

- Medeco³

- M³ CLIQ

- Medeco³ BiLevel

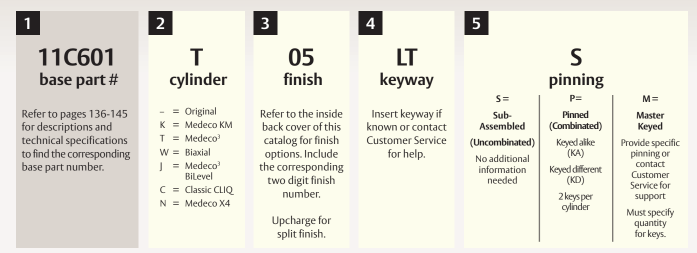
- Classic CLIQ

– Medeco X4

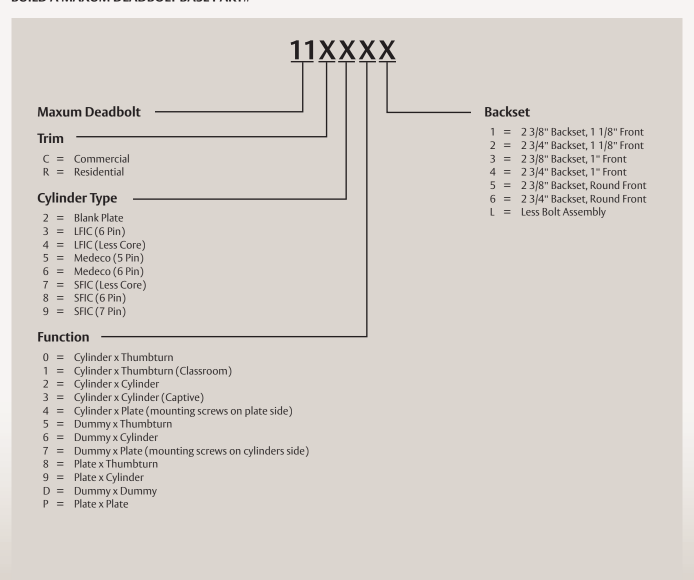
- Medeco X4 CLIQ



How to Order:



BUILD A MAXUM DEADBOLT BASE PART#



Double Cylinder Maxum Deadbolt - Commercial Trim

Description	Part Number	M³	BiLevel	X4	Biax/Orig	KeyMark
Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 2 3/8" Backset	11C621 (P)					
	11C621 (S)					
Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 2 3/4" Backset	11C622 (P)					
	11C622 (S)					
Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 2 3/8" Backset	11C623 (P)					
	11C623 (S)					
Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 2 3/4" Backset	11C624 (P)					
	11C624(S)					
Double Cylinder Maxum Deadbolt Lock, Drive- In Front, 2 3/8" Backset	11C625 (P)					
	11C625 (S)					
Double Cylinder Maxum Deadbolt Lock, Drive-In Front, 2 3/4" Backset	11C626 (P)					
	11C626 (S)					
Double Cylinder Maxum Deadbolt Lock, Less Bolt	11C62L(P)					
	11C62L(S)					

Double Cylinder Captive Thumbturn Maxum - Commercial Trim

Description	Part Number	M^3	BiLevel	X4	Biax/Orig	KeyMark
Captive Double Cylinder Maxum Deadbolt	11C63L(P)					
Lock, Less Bolt, 1 3/4" - 2" door	11C63L(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 1 3/4" - 2" door , 2 3/8" Backset	11C631 (P)					
	11C631(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 2 1/4" - 2 1/2" door, 2 3/8" Backset	11C631T(P)					
	11C631T(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 1 3/4" - 2" door, 2 3/4" Backset	11C632(P)					
	11C632(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1 1/8" Faceplate, 2 1/4" - 2 1/2" door, 2 3/4" Backset	11C632T(P)					
	11C632T(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 1 3/4" - 2" door, 2 3/8" Backset	11C633 (P)					
	11C633(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 2 1/4" - 2 1/2" door, 2 3/8" Backset	11C633T(P)					
	11C633T(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 1 3/4" - 2" door	11C634(P)					
	11C634(S)					
Captive Double Cylinder Maxum Deadbolt Lock, 1" Faceplate, 2 1/4" - 2 1/2" door, 2 3/4" Backset	11C634T(P)					
	11C634T(S)					
Captive Double Cylinder Maxum Deadbolt Lock, Drive-In Front, 1 3/4" - 2" door, 2 3/8" Backset	11C635 (P)					
	11C635(S)					
Captive Double Cylinder Maxum Deadbolt Lock, Drive-In Front, 21/4" - 21/2" door, 23/8" Backset	11C635T(P)					
	11C635T(S)					
Captive Double Cylinder Maxum Deadbolt Lock, Drive-In Front, 13/4" - 2" door, 23/4" Backset	11C636 (P)					
	11C636(S)					
Captive Double Cylinder Maxum Deadbolt Lock, Drive-In Front, 2 1/4" - 2 1/2" door, 2 3/4" Backset	11C636T(P)					
	11C636T(S)					
Captive Double Cylinder Maxum Deadbolt Lock,	11C63LT(P)					
Less Bolt, 2 1/4" - 2 1/2" door						

^{**}Refer to the eCylinder section for more detail on specific technologies available and pricing. Technologies are represented by the following letters:

T = Medeco³, S = M³ CLIQ, J = Medeco³ BiLevel, W = Biaxial, V = Medeco Biaxial CLIQ, K = Medeco KM, N = Medeco X4, C = Classic CLIQ, M = Medeco X4 CLIQ,

"-" = Original, Z = Medeco Original KW CLIQ, G = Medeco XT ***See key section for surcharges for custom coined cut keys or special stamping requirements.

Note: (P) refers to Pinned and (S) to Sub-Assembled at the end of each part string in the price book.