

**600 Series Door Coordinators**

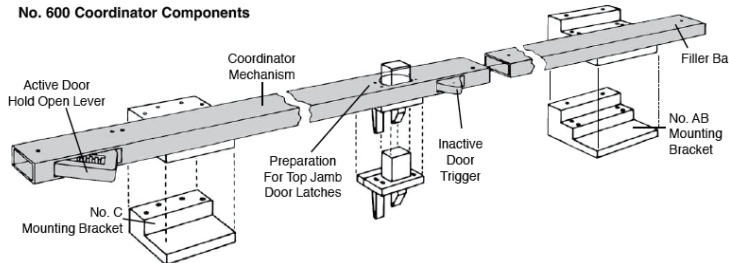
Patented DCI-designed original stop-to-stop applied coordinating device which provides a smooth, quiet, invisible and tamper-proof means of controlling the closing sequence of active and inactive doors. Widely used to control closing cycles of active doors equipped with or without astragals or rabbeted door edges, and inactive doors equipped with vertical rod exit devices or automatic and self-latching flush bolts.

Part #	Total Door Width	Price
DC635-654	35" - 54"	\$123.00
DC655-672	55" - 72"	\$129.00
DC673-684	73" - 84"	\$132.00
DC685-696	85" - 96"	\$137.00
DCL696-L6112	96" - 112"	\$156.00

Stop Applied. Non-Handed. Prime Coat.

Specify Door Width When Ordering

No. 600 Coordinator Components



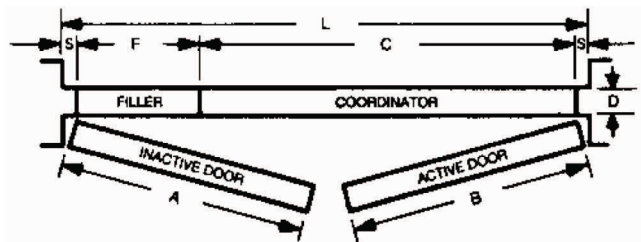
**COORDINATOR SERIES ORDER NUMBER CHART - EQUAL PAIR OF DOORS**

Series #	Range of Jamb Opening Width Dim. L	Mechanism Length Dim. C	Door Widths		Dim. A + Dim. B = Jam Opening Dim. L	Series No. + Dim. L = Coord. Order No.
			Active Dim. A	Inactive Dim. B		
N-6	34" thru 56"	32"	18"	18"	36"	N-636
NX-6	44" thru 76"	42"	24"	24"	48"	NX-648
6	54" thru 96"	52"	38"	38"	72"	672
L-6	62" thru 112"	60"	54"	54"	108"	L6108

**COORDINATOR SERIES ORDER NUMBER CHART - UNEQUAL PAIR OF DOORS**

Series #	Range of Jamb Opening Width Dim. L	Mechanism Length Dim. C	Door Widths		Dim. A + Dim. B = Jam Opening Dim. L	Series No. + Dim. L + ACT + Dim. A = Coord. Order No.
			Active Dim. A	Inactive Dim. B		
NX-6	44" thru 76"	42"	36"	12"	48"	NX-648 ACT 36
6	54" thru 96"	52"	48"	24"	72"	672 ACT 48

Unequal pairs: Use same order number as equal pairs plus suffix (ACT) and Active Door Dimensions. Note: Jamb opening widths determined with Dim. S = 5/8". Advise if stop depth is other than 5/8".



Coordinator mechanisms are manufactured in four different series, designed to accommodate a wide range of jamb openings.

**500 Series Door Coordinators**

UL listed devices used to coordinate the closing of Door pairs in jamb openings 36" to 104" wide. Both the mechanism and inactive door brackets are cast of solid brass or bronze.

Overall projection of the coordinator arm is 7", and the rubber roller at its end cushions the contact of the active door when it closes. The reversible nylon roller lip strike is supplied with all devices.

Compatible for use with DCI manual, self-latching and automatic flush bolts.

Conforms to ANSI/HBMA 156.3 1989, Type 21

Part #	Finish	Price
DC500-US26D	Satin Chrome	\$95.00
DC500-US3	Bright Brass	\$95.00



No. 500 Coordinators (Non-Handed)

**1200 Series PANNEX Alarmed Rim Exit Devices**



Non-handed rim exit device with a unique latch and strike configuration which provides the most secure latching available today, with the safety of emergency egress, and an alarm module for security requirements. It's simple, heavy-duty assembly is made from stainless and tempered carbon steel for long-lasting, trouble-free, high-frequency service.

1200 series is designed to be a single stock item for installation on all three-foot wide doors, including narrow line aluminum, pre-cut stock metal and pre-cut or solid wood.

Latch release meets all ANSI safety standards. Supplied without cylinder.

UL Listed Grade 1. UL Fire Rated 3 Hours.



Excellent For Narrow Stile Doors!

DC1210A-313	Oil Rubbed Bronze	\$550.00
DC1210A-US28	Satin Aluminum	\$540.00



Door Controls  
International

C

Accredited Lock Supply

www.acclock.com

**Automatic Flush Bolts Self-Latching (Wood Doors)**

Opening active door automatically retracts top and bottom bolts. Closing the active door automatically extends top and bottom bolts 3/4" into the frame and sill strikes, locking inactive door. Patented free floating cams require only a maximum of 5 lbs. Closing force on the active door to extend both the top and bottom bolts. Special override feature prevents damage to doors and bolts if ever the bolt heads are prevented from entering either the top or bottom strike. Adjustable bolt head rods can be vertically adjusted 1/2" for unusual clearances.

**Wood Doors Labeled B, C, D And E**

**TOP BOLT 905  
SELF LATCHING**

**Non-Handing**  
Automatically engages curved lip strike every time the inactive door is closed. Bolt remains engaged until retracted by depressing plunger on the face of the bolt.

**DC905-US26D**  
Satin Chrome  
**DC905-US3**  
Polished Brass

**\$98.00**

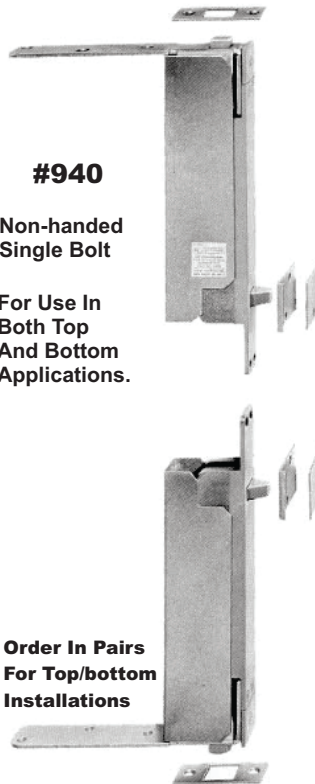
**SET OF 940 BOLTS-  
AUTOMATIC**

Non Handed.  
Conforms To  
ANSI/BHMA 156.3, Type 27

**DC942-US26D**  
Satin Chrome  
**DC942-US3** **\$183.00**  
Polished Brass

**Set of 905 & 940 Bolts**

**DC945-US26D**  
Satin Chrome  
**DC945-US3** **\$183.00**  
Polished Brass



**#940**

Non-handed  
Single Bolt

For Use In  
Both Top  
And Bottom  
Applications.

**Order In Pairs  
For Top/bottom  
Installations**

**BOTTOM BOLT 940  
AUTOMATIC**

Non-handed. Engages  
Sill Strike Only When  
Active Door Is Closed.  
When Active And In-  
Active Doors Are Closed,  
The Top And Bottom  
Bolts Are Engaged.

**DC940-US26D**  
Satin Chrome **\$98.00**  
**DC940-US3**  
Polished Brass

**Automatic Flush Bolts Self-Latching (Metal Doors)**

METAL DOORS LABELED A, B, C, D, AND E

Conforms To ANSI/BHMA 156.3,  
Type 25, ANSI Curved Lip Strike

**TOP BOLT 805  
Non-Handed**

Automatically  
engages curved lip  
strike every time the  
inactive door is  
closed.  
Bolt remains engaged  
until retracted by  
depressing plunger  
on the face of the  
bolt.

1 1/2" vertical adj.

**DC805-US26D**  
Satin Chrome  
**DC805-US3**  
Polished Brass

**\$94.00**

**BOTTOM BOLT 840  
Non-Handed.**

Engaged sill strike  
only when active  
door is closed.  
When active  
and inactive doors  
are closed, the top  
and bottom bolts  
are engaged.

**DC840-US26D**  
Satin Chrome  
**DC840-US3**  
Polished Brass

**\$94.00**



SET OF 805 & 840 BOLTS		SET OF 840 BOLTS	
<b>DC845-US26D</b>	<b>DC845-US3</b>	<b>DC842-US26D</b>	<b>DC842-US3</b>
Satin Chrome	Polished Brass	Satin Chrome	Polished Brass
<b>\$173.00</b>		<b>\$173.00</b>	

**Manual Flush Bolts Solid Brass or Bronze Construction**

For  
Metal  
Doors

Labeled  
A, B, C, D and E

**DC780F-US26D**  
**DC780F-US3**

**\$22.00**

For  
Wood  
Doors

Labeled  
B, C, D and E

**DC790F-US26D**  
**DC790F-US3**  
**DC790F-US10**

**\$34.00**

**Carry Bars For 600 and 500 Series Door Coordinators**

Used when it is possible to open the inactive door before the active door. Not required when the inactive door is furnished with DCI series flush bolts.

Code	Finish	Price
<b>DCCB-PC</b>	Prime Coat	<b>\$30.00</b>
<b>DCCB-US26</b>	Satin Chrome	<b>\$48.00</b>
<b>DCCB-US3</b>	Bright Brass	<b>\$53.00</b>

