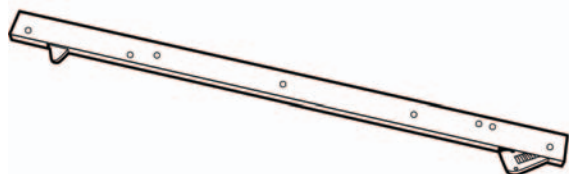


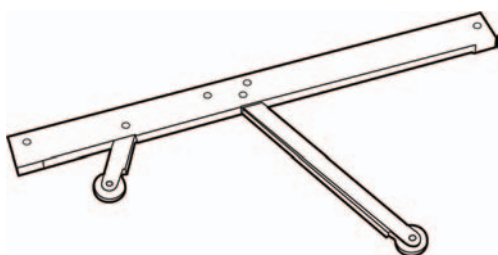
See price list for available finishes (finish chart is on the order form)



## Coordinators Series

- For use on pair of doors when one door must close before the other.
- Safety override allows active door to close first when extreme force applied .
- Filler bar available when coordinator does not fill entire length of opening .
- Mounting brackets available when stop mounted hardware used.
- **Shelf Pack:** 1 Box Packed

Models	Door Frame Opening	Includes Coordinator	Includes-filler Bar
<b>022-2011</b>	52" or less	2010 (32")	2001 (20")
<b>022-2012</b>	52 1/16" to 56"	2010 (32")	2002 (32")
<b>022-2021</b>	56 1/16" to 72"	2020 (52")	2001 (20")
<b>022-2022</b>	72 1/16" to 84"	2020 (52")	2002 (32")
<b>022-2023</b>	84 1/16" to 96"	2020 (52")	2003 (44")
<b>022-2033</b>	96 1/16" to 104"	2030 (60")	2003 (44")

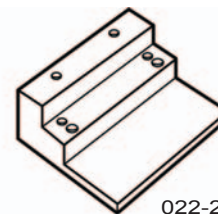
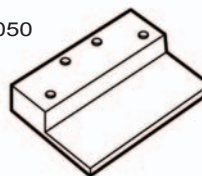


## Universal Coordinators

- **Shelf Pack:** 1 Box Packed
- **Finishes:** 622
- One size for all pairs of doors up to 8' wide
- Non-handed
- Stop mounted
- Meets ANSI 156.3, Type 21 requirements (when used with carry bar)
- Mounting brackets not required when using stop mounted hardware

Model	Description
<b>022-2040</b>	Matte Black

022-2050

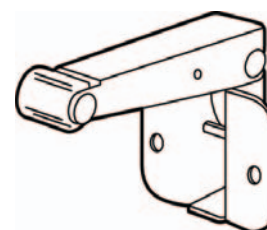


022-2051

## Mounting Brackets

- **Shelf Pack:** 1 Box Packed.
- For stop mounted hardware .
- Ready to paint aluminum, plated finishes available .

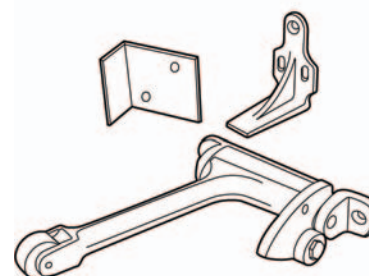
Model	Description
<b>022-2050</b>	Stop Width over 2 1/2"
<b>022-2051</b>	Stop Width up to 2 1/2"



## Carry Bar

- **Shelf Pack:** 1 Box Packed
- For pair of doors, where inactive door can be opened before active door
- Mounted on inactive door
- USP standard, plated finishes available

Model
<b>022-2060</b>



## Gravity Coordinator

- **Shelf Pack:** 1 Box Packed
- Drop arm type
- Adjustable

Model
<b>022-2080</b>

See price list for available finishes (finish chart is on the order form)



## **ABH** **3700 Series - Coordinator**

- For use on pair of doors when one door must close before the other (both doors same size).
- Active door lever holds active door open until inactive door closes enough to trip release mechanism. Then active door closes.
- Safety override allows active door to close first when extreme force applied.
- Includes coordinator and filler bar.
- Mounting brackets available when stop mounted hardware used.
- Anodized aluminum, ready to paint.
- UL Listed.

Models	Door Frame Opening
001-3712	52-1/16" to 56"
001-3721	56-1/16" to 72"
001-3722	72-1/16" to 84"

### Mounting Bracket For Stop Mounted Hardware

Models	Description
001-3751	for stop widths up to 2-1/2"
001-3752	for stop widths over 2-1/2"

## **ABH** **3780 Universal Coordinator (Not Shown)**

- One size for all pairs of doors up to 8' wide.
- Non-handed.
- Stop mounted.
- Matte black finish.
- Meets ANSI 156.3, Type 21 requirements (when used with carry bar).
- Mounting brackets not required when using stop mounted hardware.
- UL Listed.
- Not for use with exposed vertical rod panic devices.

Models	Description
001-3780	Matte black coordinator
001-3760	Carry bar



## **DCI** **Door Coordinator**

No. 500 Series Coordinators are nonhanded, UL listed devices used to coordinate the closing of pairs of doors in jamb openings 36" to 104" wide. Coordinator mechanism and inactive door brackets are cast of solid brass or bronze. The roller strike for top of inactive door is wrought stainless steel, brass, or bronze.

The overall projection of the coordinator arm is 7". The rubber roller at the end of the coordinator arm cushions the contact of the active door when it is closing. The reversible nylon roller which lifts the coordinator arm insures smooth and long lasting operation. A curved lip roller strike is supplied with all devices.

Model	Description
019-500	Coordinators(Non-Handed)



## **IVES** **COR Door Coordinator**

- Nylon roller for silent operation.
- Solid brass construction, satin chrome finish.
- Incorporates a gravity action arm to provide simple, effective coordination for pairs of doors with astragals on either or both doors.
- Ideal for pairs of doors with astragal on active door up to 4'0" or where an astragal is used on an inactive door up to 3'4".
- ANSI 156.3, BHMA 4.1.1 Type 21.

Models	Description
038-COR7G	7" Projection
038-COR9G	9" Projection