

# HANDICAP

# Series 8050



## **FEATURES**

- Underwriters' Laboratories Inc. Listed.
- ADA (Handicap) multi-sized closers with adjustable spring power for a range of sizes adjustable after installation:



8051 ....81/2 lb. opening force to a size 5 8052 .....5 lb. opening force to a size 4 8053 .....5 lb. opening force to a size 4 8054 ....81/2 lb. opening force to a size 5

#### CLOSER FUNCTIONS:

**8051**; adjustable spring power with adjustable Back-Check controlled by a separate regulating valve, adjustable after installation.

**8052**; adjustable spring power with adjustable Delayed Closing Action controlled by a separate regulating valve, adjustable after installation.

8053 & 8054; Basic-adjustable spring power only.

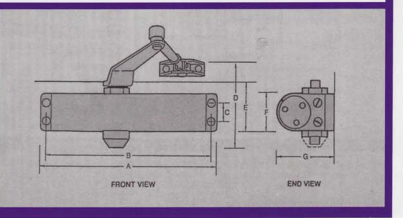
- Two Speed Control Valves: Closing and Latching speeds controlled by separate regulating valves, adjustable after installation.
- Universal application. Non-handed for standard, top jamb or parallel arm installation.
- Rack and pinion mechanism contained in a high tensile precision cast aluminum housing.
- Stable hydraulic door check fluid for any climatic operation and constant lubrication.
- Furnished with regular, hold-open or fusible link holdopen arms.
- Hold-open arms are adjustable for holding from 90° to 180°
- Attractive "automotive type" finishes:

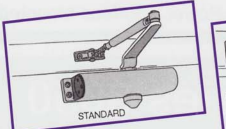
AL - Aluminum

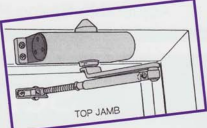
BZ - Hardware Bronze (Gold)

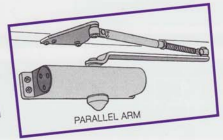
DU - Storefront Bronze

DESCRIPTION				
Length of Closer	Α	93/4"		
Horizontal Mounting Holes	В	91/16"		
Vertical Mounting Holes	С	3/4"		
Overall Height	D	421/32"		
Top of Door to Bottom of Closer	Е	21/16"		
Height of Closer	F	1 21/32"		
Projection from Door	G	229/32"		









TYPICAL INSTALLATIONS (REGULAR ARMS SHOWN) Hold-Open Arms and Fusible Link Hold-Open Arms are similar

SCHEDULE OF MODELS AND TYPES							
MODEL NO.							
BACK-CHECK	DELAYED ACTION	ION BASIC		TYPE			
8051	8052	8053	8054	Regular Arm			
8051-P	8052-P	8053-P	8054-P	Parallel Arm			
8151	8152	8153	8154	Hold-Open Arm			
8151-P	8152-P	8153-P	8154-P	Parallel Hold-Open Arm			
8151-F	8152-F	8153-F	8154-F	Fusible Link Hold-Open Arm (handed)			
8151-PF	8152-PF	8153-PF	8154-PF	Parallel Fusible Link Hold-Open (handed)			

#### NOTE:

Doors of unusual height or weight, or doors subject to severe wind or draft conditions, or abusive usage require one or two more full turns of hex spring adjustment nut than shown on the installation instructions.

#### SPECIFY:

Closer Model or Part Number

# SPECIFY FINISH:

AL - Aluminum

BZ - Hardware Bronze (Gold)

DU - Storefront Bronze

## SPECIFY HAND:

"RH" or "LH"- for all Fusible Link Hold-Open Arms

#### WARRANTY:

Refer to inside front cover.

DESCRIPTION						
Main Arm		Part #	520			
Regular Forearm	3 <del>0-00-000</del>	Part #	521			
Hold-Open Forearm	(a)	Part #	522			
Fusible Link Hold-Open Forearm (handed)	<b>□</b>	Part #	523			
Top Jamb Forearm Extender	©	Part #	514			
Parallel Bracket for Regular Arm		Part #	525			
Parallel Bracket - for Hold-Open or Fusible Link Hold-Open Arm		Part #	526			
Flat Drop Bracket		Fart#	547			
Top Jamb Bracket	e 0 0 e	Part #	TJB-5			
Dress Cover		Part #	DC-800			
Thru Bolt and Grommet Nut (Set of 4 each)	<b>—</b> •	Part #	TBGN-5			

