

Mode No.: 2328A Door Closer



√ =YES	X=NO	O=OPTION		
SPRING STRENGTH	2-5	RACK AND PINION	√	
STANDARD-750MM 35KGS NO.1	Х	NON-HANDED	√	
-850MM 45KGS NO.2	✓	ANGLE OF OPENING	180°	
-950MM 60KGS NO.3	√	POWER ADJUSTABLE BY SPRING	√	*
-1100MM 80KGS NO.4	√	POWER ADJUSTABLE BY POSITION	Х	
-1250MM 110KGS NO.5	√	SWEEPING SPEED ADJUSTMENT	√	
BODY DIMENSIONS(mm)LENGTH	236	LATCHING SPEED ADJUSTMENT	√	
HEIGHT	60	BACK CHECK SELF-REGULATING	Х	
PROJECTION	39	ADJUSTABLE AT VALUE	0	
ARM STANDARD	√	DELAY ACTION	0	
PARALLEL ARM BRACKET	0	FINISHES SLIVER	√	
SLIDE(W/HOLD OPEN)	0	COVER STAINLESS STEEL-POLISHING COLOR	0	
HOLD OPEN ARM	0	COVER STAINLESS STEEL-STAIN COLOR	0	

Mode No.: 2378 Door Closer

√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	2-4	RACK AND PINION	√
STANDARD-750MM 35KGS NO.1	Х	NON-HANDED	√
-850MM 45KGS NO.2	√	ANGLE OF OPENING	180°
-950MM 60KGS NO.3	√	POWER ADJUSTABLE BY SPRING	X
-1100MM 80KGS NO.4	V	POWER ADJUSTABLE BY POSITION	√ ★
-1250MM 110KGS NO.5	Х	SWEEPING SPEED ADJUSTMENT	V
BODY DIMENSIONS(mm)LENGTH	180	LATCHING SPEED ADJUSTMENT	√
HEIGHT	44	BACK CHECK SELF-REGULATING	0
PROJECTION	65	ADJUSTABLE AT VALUE	Х
ARM STANDARD	√	DELAY ACTION	Х
PARALLEL ARM BRACE	0	FINISHES SLIVER	V
SLIDE(W/HOLD OPEN)	0	COVER STAINLESS STEEL-POLISHING COLOR	0
HOLD OPEN ARM	0	COVER STAINLESS STEEL-STAIN COLOR	0



Mode No.: 2388 Door Closer



√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	2-4	RACK AND PINION	√
STANDARD-750MM 35KGS NO.1	Х	NON-HANDED	V
-850MM 45KGS NO.2	√	ANGLE OF OPENING	180°
-950MM 60KGS NO.3	√	POWER ADJUSTABLE BY SPRING	Х
-1100MM 80KGS NO.4	√	POWER ADJUSTABLE BY POSITION	√ ★
-1250MM 110KGS NO.5	Х	SWEEPING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	220	LATCHING SPEED ADJUSTMENT	√
HEIGHT	50	BACK CHECK SELF-REGULATING	0
PROJECTION	42	ADJUSTABLE AT VALUE	X
ARM STANDARD	√	DELAY ACTION	Х
PARALLEL ARM BRACKET	0	FINISHES SLIVER	√
SLIDE(W/HOLD OPEN)	0	COVER STAINLESS STEEL-POLISHING COLOR	0
HOLD OPEN ARM	0	COVER STAINLESS STEEL-STAIN COLOR	0



Mode No.: 2380 Concealed Door Closer

√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	1-4	RACK AND PINION	<
STANDARD-750MM 35KGS NO.1	2381	NON-HANDED	~
-850MM 45KGS NO.2	2382	ANGLE OF OPENING	120°
-950MM 60KGS NO.3	2383	POWER ADJUSTABLE BY SPRING	X
-1100MM 80KGS NO.4	2384	POWER ADJUSTABLE BY POSITION	Х
-1250MM 110KGS NO.5	Х	SWEEPING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	230	LATCHING SPEED ADJUSTMENT	~
HEIGHT	56	BACK CHECK SELF-REGULATING	0
PROJECTION	30	ADJUSTABLE AT VALUE	X
ARM STANDARD	Х	DELAY ACTION	X
PARALLEL ARM BRACET	Х	FINISHES SLIVER	√
SLIDE(W/HOLD OPEN)	√	COVER STAINLESS STEEL-POLISHING COLOR	X
HOLD OPEN ARM	Х	COVER STAINLESS STEEL-STAIN COLOR	X



Mode No.: 2398 Door Closer



√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	1-4	RACK AND PINION	✓
STANDARD-750MM 35KGS NO.1	2398-1	NON-HANDED	✓
-850MM 45KGS NO.2	2398-2	ANGLE OF OPENING	180°
-950MM 60KGS NO.3	2398-3	POWER ADJUSTABLE BY SPRING	Х
-1100MM 80KGS NO.4	2398-4	POWER ADJUSTABLE BY POSITION	√
-1250MM 110KGS NO.5	Х	SWEEPING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	207	LATCHING SPEED ADJUSTMENT	√
HEIGHT	55	BACK CHECK SELF-REGULATING	0
PROJECTION	40	ADJUSTABLE AT VALUE	Х
ARM STANDARD	√	DELAY ACTION	Х
PARALLEL ARM BRACET	0	FINISHES SLIVER	√
SLIDE(W/HOLD OPEN)	0	COVER STAINLESS STEEL-POLISHING COLOR	0
HOLD OPEN ARM	0	COVER STAINLESS STEEL-STAIN COLOR	0

Mode No.: 3322 Floor Hinge

√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	1-3	POWER ADJUSTABLE BY SPRING	Х
STANDARD-850MM 70KGS NO.1	3322-1	POWER ADJUSTABLE BY POSITION	Х
-950MM 105KGS NO.2	3322-2	SWEEPING SPEED ADJUSTMENT	√
-1100MM 150KGS NO.3	3322-3	LATCHING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	230	BACK CHECK SELF-REGULATING	X
HEIGHT	56	ADJUSTABLE AT VALUE	Х
PROJECTION	30	DELAY ACTION	X
ARM STANDARD	√	HOLD OPEN WITHOUT HOLD OPEN	√
OFFSET	0	AT 90° HOLD OPEN	0
NON-HANDED	√	AT 105° HOLD OPEN	0
ANGLE OF OPENING	120°		





Mode No.: 3367 Floor Hinge







√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	2-6	ANGLE OF OPENING	180°
STANDARD-850MM 70KGS NO.2	X	POWER ADJUSTABLE BY SPRING	Х
-950MM 105KGS NO.3	X	POWER ADJUSTABLE BY POSITION	Х
-1100MM 150KGS NO.4	3367	SWEEPING SPEED ADJUSTMENT	√
- 300KGS NO.6	3367H	LATCHING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	296	BACK CHECK SELF-REGULATING	Х
HEIGHT	96	ADJUSTABLE AT VALUE	0
PROJECTION	48	DELAY ACTION	0
ARM STANDARD	√	HOLD OPEN WITHOUT HOLD OPEN	√
OFFSET	0	AT 90° HOLD OPEN	√
NON-HANDED	√	AT 105° HOLD OPEN	√

Mode No.: 3368 Floor Hinge

√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	2-4	POWER ADJUSTABLE BY SPRING	X
STANDARD-850MM 70KGS NO.2	3368-2	POWER ADJUSTABLE BY POSITION	Х
-950MM 105KGS NO.3	3368-3	SWEEPING SPEED ADJUSTMENT	√
-1100MM 150KGS NO.4	3368-4	LATCHING SPEED ADJUSTMENT	√
BODY DIMENSIONS(mm)LENGTH	306	BACK CHECK SELF-REGULATING	Х
HEIGHT	108	ADJUSTABLE AT VALUE	Х
PROJECTION	40	DELAY ACTION	X
ARM STANDARD	√	HOLD OPEN WITHOUT HOLD OPEN	✓
OFFSET	0	AT 90° HOLD OPEN	0
NON-HANDED	✓	AT 105° HOLD OPEN	0
ANGLE OF OPENING	130°		



Mode No.: 3385 Floor Hinge



√ =YES	X=NO	O=OPTION	
SPRING STRENGTH	2-4	POWER ADJUSTABLE BY SPRING	X
STANDARD-850MM 70KGS NO.2	3385-2	POWER ADJUSTABLE BY POSITION	Х
-950MM 105KGS NO.3	3385-3	SWEEPING SPEED ADJUSTMENT	✓
-1100MM 150KGS NO.4	3385-4	LATCHING SPEED ADJUSTMENT	✓
BODY DIMENSIONS(mm)LENGTH	306	BACK CHECK SELF-REGULATING	X
HEIGHT	108	ADJUSTABLE AT VALUE	Х
PROJECTION	40	DELAY ACTION	X
ARM STANDARD	√	HOLD OPEN WITHOUT HOLD OPEN	✓
OFFSET	0	AT 90° HOLD OPEN	0
NON-HANDED	✓	AT 105° HOLD OPEN	0
ANGLE OF OPENING	130°		



Mode No.: 2387 Adjustable Spring Concealed Door Closer



Features & Application

Adjustable closing force EN 2 to 4	
2387 Die-cast Concealed Door closer (EN)	2 to 4
Max. Door width (mm)	850 to 1100 mm
Max. Door weight (kgs)	45 to 80Kgs
Body size(mm)	Length 239 Width 61 Projection 37
Maximum Angle of Opening	120°

Speed Adjustments:

1. Closing speed Adjustments $(120^{\circ} \sim 15^{\circ})$

2. Latching Speed adjustment (15°~0°)

Control Valves:

- 1. Power Adjustable Valve by Spring Closing Force EN 2 to 4
- 2. Hold-open Function (Optional with use of Hold-open Clip)
- 3. Built in Backcheck (Optional adjustable Backcheck at valve) << Degree of backcheck sets in at approximately 75°>>



Construction:

- 1. Constructed with extruded anodized aluminum body & high quality steel internal components
- Heated treated steel rack and pinion immersed in high grade oil to give smooth precision action * minimum wear Stable Hydraulic fluid for any climate operation & constant lubrication
- 3. Heat treated high tensile spring piston & spindle been heat treated for high strength

Finishes:

- 1. Standard: Silver Liquid coated with oven process
- 2. Optional colors: Dark brown, Gold or other finish upon request.

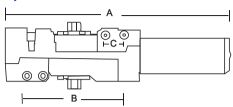
Guarantee:

A Free replacement ex-works of any closer provided defective by reason either of faulty manufacture defect in materials.



Mode No.: 1303 Door Closer, ANSI A156.4, GRADE 1

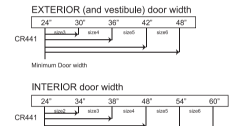
Specifications:



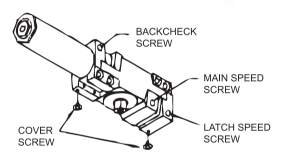


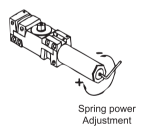
- A. Length of Closer Body 11"
- B. Horizontal Mounting Holes 5"
- C. Vertical Mounting Holes 1"
- D. Width of Closer Body 2 3/4"
- E. Projection from Door 2"

Closing power of 1303 Series closers may be adjusted 50%. Shows recommended range of door width for closer size.





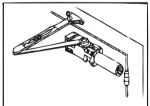




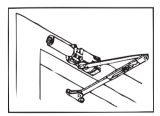
Minimum Door width

STANDARD MOUNT (PULL SIDE)

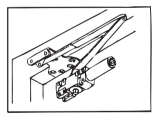
Adjustable size 1 thru 6



TOP JAMB MOUNT (PUSH SIDE)



PARALLEL MOUNT (PUSH SIDE)



Features:

Universal application. Non-handed for standard, top-jamb or parallel arm installation

Non-sized, 1 thru 6. FACTORY PRESET SIZE 3 meets ADA

Standard adjustable back check function(BA)

Adjustable closing and latching speed by two separate regulating valves

Optional adjustable delayed action (DA)

Preset at the factory for approximately 20 seconds, between 70° and 0°. Delay time easily adjusted up to 1 minute. 1303 DA

Standard full plastic cover

Self tapping screws and closer gauge for easy adjustment is standard feature



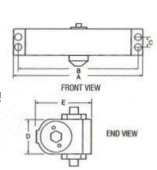
Mode NO.:1309 Door Closer

Full Cover Multi-size Full Feature Closer ANSI 156.4 Grade 1

Specifications:

Description Size

- A. Length of Closer Body 11-3/4"
- B. Horizontal Mounting Holes 11-1/8
- C. Vertical Mounting Holes 3/4"
- D. Width of Closer Body 2"
- E. Projection from Door 2-7/8"

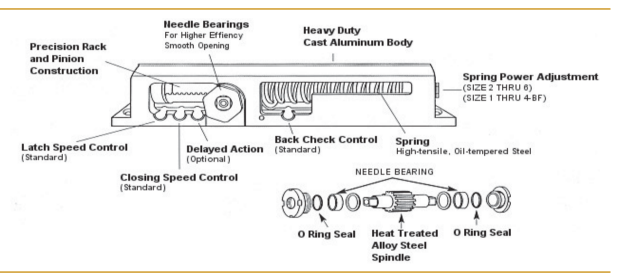








UL Listed Conforms To Standards
UL10C and UBC7-2-1997



Features:

- Universal application. Non-handed for standard, top-jamb or parallel arm installation
- Non-sized, 2 thru 6 and 1 thru 4 FACTORY PRESET SIZE 3
- Standard adjustable back-check function
- Adjustable closing and latching speed by two separate regulating valves
- Standard full plastic cover
- Extended long arm for top jamb mount with deep reveals.1309EXT
- ANSI 156.4 Grade 1: UL listed for fire door assemblies
- Available in Alum, Duro, Gold, US3, 26, 26D, 10A and US5 Finishes
- Optional adjustable delayed action (DA) Preset at the factory for approximately 20 seconds, between 70° and 0° Delay time easily adjusted up to 1 minute.
- Barrier free (BR) Meets ADA regulation. Size 1 thru 4. Engineered with reduced spring power to provide easier opening for handicapped or elderly.



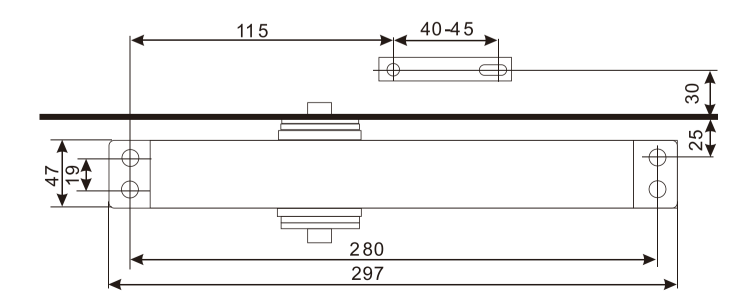
907BCDA DOOR CLOSER

Heavy Duty loading 200Kgs



Features

- Two separate valves give adjustable closing & latching speed.
- Standard adjustable back check & delay action function
- Universal application non-handed for standard, top-jamb for parallel arm installation.
- Door weight: 150~200KG





Model 9026BC.DA

Length*Width*Height(mm) 326*44 *53

Dimension of installation(mm) 19x280(mm)

Weight of door(kg) 25-180(kg)

Function Delay Action



- ·Commercial & Residential Use, Multi-Size Door Closer. Adjustable Spring Power.
- ·Universal Application, Designed for Standard, Top Jamb, Parallel Arm Installation.
- ·Closing and Latching Speed Controlled by Two Separate Regulating Valves.
- ·Standard Adjustable Back-Check & Delay Action Function.
- Precision Heavy Duty Rack (Piston) & Pinion Gear.
- •Factory Tested to Meet or Exceed ANSI standard 156.4
- Optional FULL/SLIM Steel Cover or PVC cover

Features:

- ·9026 BC/DA: Non-sized closer with spring power adjustable from size 2 through 6, (Barrier Free, ADA).
- ·9036 BC/DA:Non-size closer with spring power adjustable from size 3 through 6. Suit for 45kg~150Kg door weight.
- ·Dual Valve, Closing and Latching Speed Controlled by Two Separate Regulating Valves.
- ·Needle Bearing Application For Smooth Operation.
- ·Rack and Pinion Operation Contained in a high Tensile Precision Cast Aluminum Housing for the Highest Quality.
- High Quality anti-Freeze Hydraulic Fluid for High lubricity and Constant Lubrication, Suit for Exterior Environment (Temperature -30° C to 40° C)
- ·Back Check Controlled by Separate Regulating Valve.
- ·Standard Delay Action Controlled by Separate Regulating Valve. Standard Packing include Parallel Arm Bracket
- ·Available in Black, Silver (Alum), Antique Bronze (Duro) and Gold. Other color upon request.

Classification & Glossary	Cover	Finish Available in Steel Cover
·9026 BC/DA:size 26	·Full steel cover	·Polished Stainless Steel
·9036 BC/DA:size 36	·Slim steel cover	·Polished Brass
·BC:Adjustable Back Check	·PVC plastic cover	·Satin Nicker
·DA:Adjustable Delay Action		

Mode No.: 2530 Door Closer



UL listed

• Two Separate valves adjustable closing &latching speed

• Optional Built-in Hold open, or Hold open arm

Universal Application: Standard Optional Top-jamb parallel arm



Body size(mm)	Spring Strength	Max. Door Width(mm)	Suit for Max. Door Weight (kg)
179x42x62.5mm	2~4	950mm	40-65kgs
Back Check Function	Hold Open	Max. Open Angle	Applicable temperature
N/A	Optinal	180°	-30°C~60°C

