

ANSI/BHMA GRADE 1 Door Closers



DC90 Extra Heavy Duty
DC85 Heavy Duty
DC61 Standard Duty

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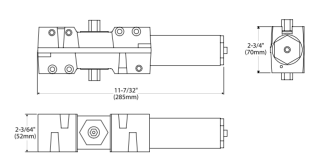
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EXTRA HEAVY DUTY DOOR CLOSER DC9016

ANSI/BHMA Grade 1





SPECIFICATIONS

Adjustable Power Size	1 Thru 6 meets ADA Barrier-Free requirements
Body	Cast Iron body
Design	Rack-and-Pinion
Valves	Separate and independent latch, sweep, and back-check pressure valves
Handing	Non-Handed
Cover	Plastic full cover standard
Piston	Tri-packed 38mm (1-1/2") diameter
Pinion Shaft	18mm (45/64") diameter
Projection	58mm (2-9/32"), with full cover

CODE COMPLIANCE









ANSI/BHMA A156.4 Grade 1 Closer
ANSI A117.1 ADA Accessibility
UL Listed for ANSI/UL10B and UL10C,
CAN/ULC S104 up to 3 Hours
UL 228 UBC Standard 7-2 (1997) NFPA 252
NFPA 80 National Fire Protection - Fire Door Assembly
NFPA101 National Fire Protection - Life Safety
ANSI/BHMA A156.18 Finishes

Description	Part Number	Standard Finish
Door Closer with Sleeve Arm, ADA, Plastic Full Cover	DC9016	AL Aluminum Painted
		DU Duro/Dark Bronze Painted
		19G Graphite Black
Door Closer with Delayed Closing Action, ADA, Plastic Cover	DC9016DA	AL Aluminum Painted
		19G Graphite Black
Door Closer with Friction Hold Open Arm, ADA, Plastic Cover	DC9016HO	AL Aluminum Painted
		19G Graphite Black
Door Closer with Cush Arm, ADA, Plastic Cover	DC9016CUSH	AL Aluminum Painted
		19G Graphite Black
Door Closer with Hold Open Cush Arm, ADA, Plastic Cover	DC9016HCUSH	AL Aluminum Painted
		19G Graphite Black
Door Closer with Heavy Duty Arm, ADA, Plastic Cover	DC9016EDA	AL Aluminum Painted
		19G Graphite Black
Door Closer with Slide Track Arm, ADA, Plastic Cover	DC9016ST	AL Aluminum Painted
		19G Graphite Black
Door Closer with Slide Track Hold Open Arm, ADA, Plastic	DC9016STH	AL Aluminum Painted
Cover		19G Graphite Black

For additional finish options not listed, contact Sales Department for MOQ and lead times

FEATURES

Cast Iron Body

Closer bodies are constructed of high grade cast iron designed for high traffic conditions

Rack & Pinion Operation

Provides a smooth constant control of the door through its full opening and closing cycle. 180° door swing can be achieved when door, frame, and/or arm do not interfere

Non-Handed

DC9016 door closer is non-handed and can be installed on either right or left hand swing doors

Sweep Speed Control Valve

Allows adjustment of door speed from the door's full open position down to approximately 10° from the closed position

Latch Speed Control Valve

Allows adjustment of door latch speed from approximately 10° down to the door's fully closed position

Tri-Packed

DC90 Series closers are packed with self-tapping (SRT), sex nuts & bolts (SNB) and a parallel arm (PA) bracket to allow for regular, top jamb, and parallel arm installations

Adjustable Back-Check Valve

Provides control of the door in the opening cycle, beginning at approximately 75° of door opening. It cushions the door opening when the door is forcibly opened beyond its preadjusted setting

Standard Molded Cover

Molded from high impact material Covers are non-handed for all applications

Multi-Sized Door Closer

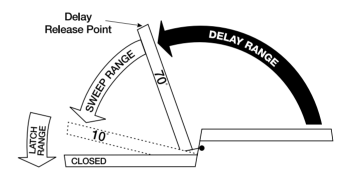
Ships as size 3 but easily adjustable through power range from 1 through 6. DC9016 Door Closer also confirms to the opening force requirements of the ADA and ANSI/BHMA standard A117.1 for interior doors

OPTIONAL FUNCTIONS

Delayed Action Closing

An optional hydraulic adjustable feature adds a third speed (DA) range to the closing cycle. This feature becomes effective when the door is opened and released at any point beyond 70°. The amount of time delay depends upon the angle of door release and valve adjustment. The valve can be adjusted with 4mm hex key (provided) from no delay time up to maximum delay times of:

Door opened	Approximate Time of Delay Cycle
180°	4~5 minutes
120°	2~3 minutes
90°	25~30 seconds



Suggested Applications

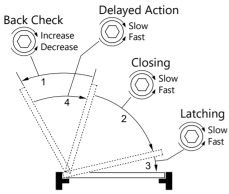
Delayed Action closing allows slow-moving traffic to clear the opening before the door closer's "normal" closing cycle begins. Healthcare, Hospitals and Nursing Home facilities all use this feature because it allows sufficient time for persons in beds, wheelchairs or on crutches to pass through an opening without concern of the door closing on them. Delayed Action Closers can also accommodate openings for food service carts, hand trucks, and pallet jacks

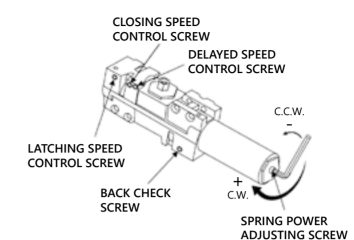
Pressure Relief Safety Valve

The (DA) hydraulic system contains a pressure relief valve. Any time the door is forced toward the closed direction while it is in the closing cycle, the valve will open and allow the door to close. This prevents damage to closer, arm, frame and door

APPLICATION CHART

CONTROL RANGE





Door Closer	Full Turns of Power- adjusting Screw*	Maximum Door Width		Applicable Door Weight
Size	9016 9016DA	Exterior (Swing out)	Interior	Applicable Door Weight
1	-7	28" (0.71m)	32" (0.81m)	33~66 lbs (15~30kg)
2	-4	32" (0.81m)	36" (0.91m)	66~99 lbs (30~45kg)
3	O (Preset)	36" (0.91m)	42" (1.07m)	99~143 lb (45~55kg)
4	+5	42" (1.07m)	48" (1.22m)	143~187 lbs (65~85kg)
5	+10	48" (1.22m)	54" (1.37m)	187~264 lbs (85~120kg)
6	+15	54"(1.37m)	58" (1.47m)	264~330 lbs (120~150kg)

CLOCKWISE FOR POSITIVE NUMBERS (+)



COUNTER-CLOCKWISE FOR NEGATIVE NUMBERS (-)

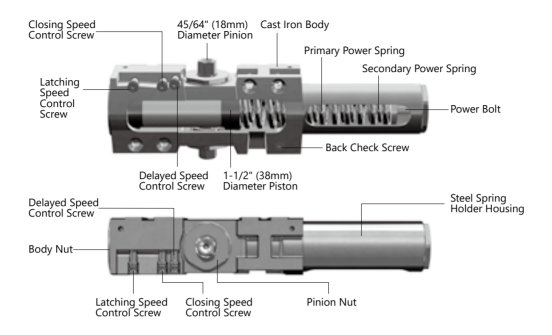
The closing force for DC9016 series door closers is adjustable from size 1 to size 6, as outlined in ANSI Standard A156.4. When these series of door closers are installed and adjusted to confirm to ADA reduced opening force requirements (5 lbs max.) for interior doors, they may not have adequate closing force to reliably close and latch door. Power adjustments charted on this page are recommended

where possible to ensure proper door control

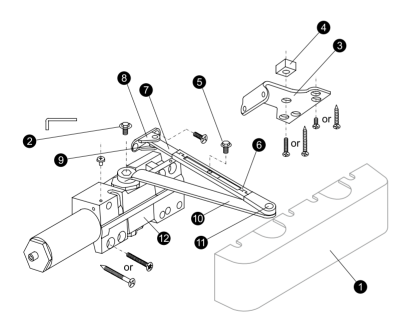
A CAUTION!!

Turns required are approximate because of various door conditions and locations. You may have to further adjust spring tension to suit your requirements

CUTAWAY VIEW



EXPLODED DIAGRAM

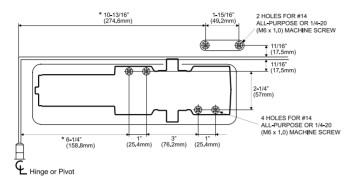


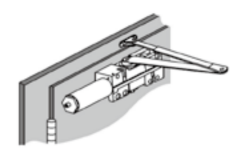
- 1. Cover
- 2. Pinion Arm Screw
- 3. Parallel Arm Bracket
- 4. Parallel Bracket Spacer Block
- 5. Adjustable Arm Screw
- 6. Adjustable Arm Sleeve
- 7. Adjustable Arm
- 8. Regular Shoe Plate
- 9. Bushing
- 10. Main Arm
- 11. Arm Pin
- 12. Closer Body

MOUNTING DIAGRAMS

Regular Mounting (Pull Side)

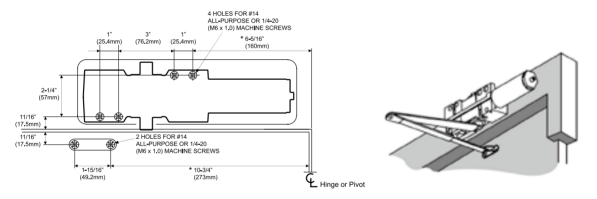
Regular arm is the most common and strongest mounting option. Usually the closer is mounted on the door and the arm is mounted on the frame





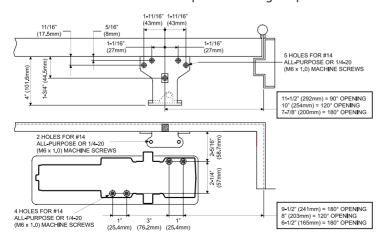
Top Jamb Mounting (Push Side)

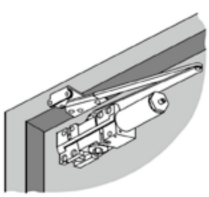
Closer body is mounted to the frame with the arm straight out. Ideal for exterior door installations. You must consider frame depth reveal. Extended arm may be required



Parallel Arm Mounting (Push Side)

Closer body on door with parallel bracket on stop of frame. Arm is parallel to the door and does not stick out. Parallel arm installations have 25% less power than regular pull side mounting







STANDARD ARMS

Regular / Parallel Arm with bracket

Regular non-handed arm with adjustable slider can be used for a wide range of frame conditions and can be mounted to hinge (pull) side, top jamb

For parallel arm, use parallel arm bracket to mount on stop of frame on other (push) side of the door. Frame should be reinforced for parallel arm bracket

OPTIONAL ARMS

DC9016HO Hold Open Arm



Non-handed arm with adjustable round slide arm for a wide range of frame conditions. Open to desired range, then tighten screw and lock nut: the door will hold in that position every time until changed. For parallel mount use parallel arm bracket

DC9016CUSH Cush Arm



Non-handed heavy duty forged arm with cush stop, parallel arm mount. Must use frame reinforcement in stop to mount

DC9016HCUSH





Non-handed heavy duty forged arm with cush stop and hold open parallel arm mount. Handle controls the hold open function. Must use frame reinforcement in stop to mount

DC9016ST

Sliding Track

Single lever (track) arm with a surface mounted closer designed for interior use on narrow head frames and top rails. Offers three mounting positions: Pull Side, Push Side, and Top Jamb

DC9016EDA

Extra Heavy Duty Arm



Non-handed parallel arm features forged, solid steel main and forearm for high traffic installation

DC9016STH

Sliding Track Hold Open Arm



The Hold-Open options allows for hold-open points at 85°, 90°, 95°, 100°, 105° or 110° depending on clip location in track



OPTIONAL DROP PLATES - NARROW TOP RAIL

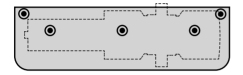
For use on doors with glass where the drop plates cover the back of the closer

Also used when top rail is narrow and prevents the closer from being mounted to a surface of wood or metal

Correct installation will permit 180° maximum opening. Please see Drop Plate Installation Guide for detail applications

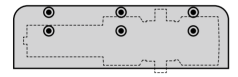
DCDP90P1:

Drop Plate for DC9016 Series Door Closer, Pull Side Mount



DCDP90P2:

Drop Plate for DC9016 Series Door Closer, Top Jamb Mount, Flush Ceiling



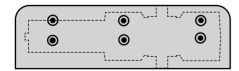
DCDP90P3:

Drop Plate for DC9016 Series Door Closer, Parallel Arm Mount



DCDP90P4:

Drop Plate for DC9016 Series Door Closer, Top Jamb Mount



COVER OPTIONS

DCCV90F

Plastic Full Cover







PARALLEL ARM BRACKET

DCBK90

Parallel Arm Bracket



FIXING PACKS

DCFP90

Standard self-tapping screws (SRT) for Closer body and parallel arm bracket



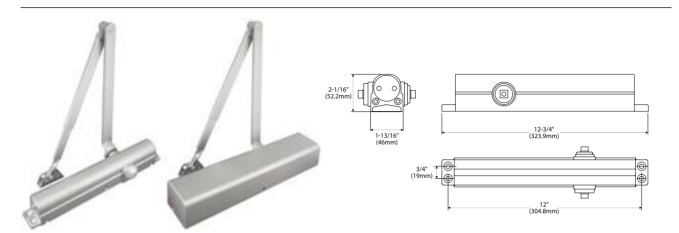
DCFPSNB

Standard sex nuts and bolts (SNB) fixing pack



HEAVY DUTY DOOR CLOSER DC8516

ANSI/BHMA Grade 1



SPECIFICATIONS

Adjustable Power Size	1 Thru 6 meets ADA Barrier-Free requirements
Body	One piece Aluminum Alloy Body
Design	Rack-and-Pinion
Valves	Separate and independent latch, sweep, and back-check pressure valves
Handing	Non-Handed
Cover	Plastic full cover standard
Packing	Tri-packed
Fixing Packs	SRT fasteners furnished standard
Pinion	32mm (1-17/64") diameter
Pinion Shaft	16mm (5/8") diameter
Projection	53mm (2-3/32"), w/o cover

CODE COMPLIANCE









ANSI/BHMA A156.4 Grade 1 Closers
ANSI A117.1 ADA Accessibility
UL Listed for ANSI/UL10B and UL10C,
CAN/ULC S104 up to 3 Hours
UL 228 UBC Standard 7-2 (1997) NFPA 252
NFPA 80 National Fire Protection - Fire Door Assembly
NFPA101 National Fire Protection - Life Safety
ANSI/BHMA A156.18 Finishes

Description	Part Number	Standard Finish
Door Closer with Sleeve Arm, ADA, Plastic Full Cover	DC8516	AL Aluminum Painted
		DU Duro/Dark Bronze Painted
		19G Graphite Black
Door Closer with Delayed Closing Action	DC8516DA	AL Aluminum Painted
Adjustable Power Range 1-6		19G Graphite Black
Door Closer with Friction Hold Open Arm, ADA, Plastic Full Cover	DC8516HO	AL Aluminum Painted
		DU Duro/Dark Bronze Painted
		19G Graphite Black
Door Closer with Cush Arm, ADA, Plastic Full Cover	DC8516CUSH	AL Aluminum Painted
		19G Graphite Black
Door Closer with Hold Open Cush Arm, ADA, Plastic Full Cover	DC8516HCUSH	AL Aluminum Painted
		19G Graphite Black
Door Closer with Slide Track Arm, ADA, Plastic Full Cover	DC8516ST	AL Aluminum Painted
Door Closer with Slide Track Hold Open Arm, ADA, Plastic Cover	DC8516STH	AL Aluminum Painted

For additional finish options not listed, contact Sales Department for MOQ and lead times



FEATURES

Aluminum Alloy Body

Closer bodies are cast of special aluminum alloy and machined to accommodate interactive steel components under operating conditions

Rack & Pinion Operation

Provides a smooth constant control of the door through its full opening and closing cycle. 180° door swing, closer on hinge side, can be achieved when door, frame, and arm do not interfere

Non-Handed

DC8516 Door Closer is non-handed and can be installed on either right or left hand swing doors

Sweep Speed Control Valve

Allows adjustment of door speed from the door's 90° open position down to approximately 10° from the closed position

Latch Speed Control Valve

Allows adjustment of door latch speed from approximately 10° down to the door's fully closed position

Tri-Packed

DC85 Series come with self-tapping (SRT), sex nuts & bolts (SNB) and parallel arm (PA) bracket to allow for regular, top jamb, and parallel arm installations

Adjustable Back-Check Valve

Provides control of the door in the opening cycle, beginning at approximately 75° of door opening. The valve cushions the door opening when the door is forcibly opened beyond its preadjusted setting

Standard Molded Cover

Molded from high impact material Covers are non-handed for all applications

Multi-Sized Door Closer

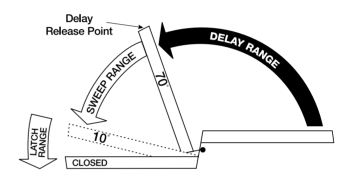
Shipped as size 3, but easily adjustable through the power range of 1 through 6. DC8516 Door Closer also confirms to the opening force requirements of the ADA as well as the ANSI/BHMA standard A117.1 for interior doors

OPTIONAL FUNCTIONS

Delayed Action Closing

An optional hydraulic adjustable feature adds a third speed (DA) range to the closing cycle. This feature becomes effective when the door is opened and released at any point beyond 70°. The amount of time delay depends upon the angle of door release and valve adjustment. The valve can be adjusted with 4mm hex key (provided) from no delay time up to maximum delay times of:

Door opened	Approximate Time of Delay Cycle
180°	4~5 minutes
120°	2~3 minutes
90°	25~30 seconds



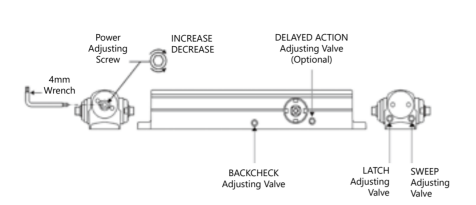
Suggested Applications

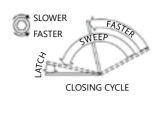
Delayed Action Closing allows slow-moving traffic to clear the opening before the door closer's "normal" closing cycle begins. Healthcare, Hospitals and Nursing Homes facilities all use this feature. It gives sufficient time for persons in beds, wheelchairs or on crutches to pass through an opening without concern of the door closing on them. Delayed Action closers can also accommodate openings with movement of food service carts, hand trucks, and pallet jacks

Pressure Relief Safety Valve

The (DA) hydraulic system contains a pressure relief valve. Any time the door is forced toward the closed direction while it is in the closing cycle, the valve will open and allow the door to close. This prevents damage to Closer, Arm, Frame and Door

APPLICATION CHART







Door Closer Size	Full turns of power adjusting screw*	Applicable Do	or Leaf Width	Applicable Door Weight
	8516 8516DA	Exterior (Swing out)	Interior	Applicable Door Weight
1	-6	28" (0.71m)	32" (0.81m)	33~66LBS (15~30kg)
2	-4	32" (0.81m)	36" (0.91m)	66~99LBS (30~45kg)
3	O (Preset)	36" (0.91m)	42" (1.07m)	99~143LBS (45~55kg)
4	+5	42" (1.07m)	48" (1.22m)	143~187LBS (65~85kg)
5	+9	48" (1.22m)	54" (1.37m)	187~264LBS (85~120kg)
6	+12	54"(1.37m)	58" (1.47m)	264~330LBS (120~150kg)

CLOCKWISE FOR POSITIVE NUMBERS (+)



COUNTER-CLOCKWISE FOR

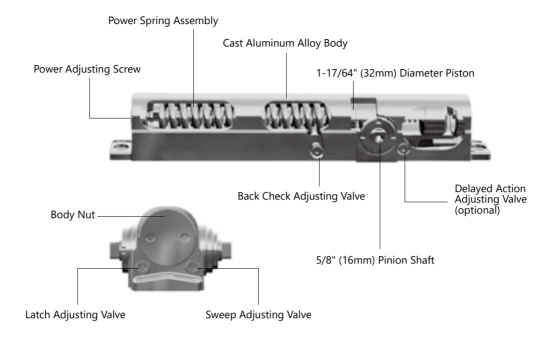


The closing force for DC8516 series door closers is adjustable from size 1 to size 6, as outlined in ANSI Standard A156.4. When these series of door closers are installed and adjusted to confirm to ADA reduced opening force requirements (5 lbs max.) for interior doors, they may not have adequate closing force to reliably close and latch door. Power adjustments charted on this page are recommended where possible to ensure proper door control

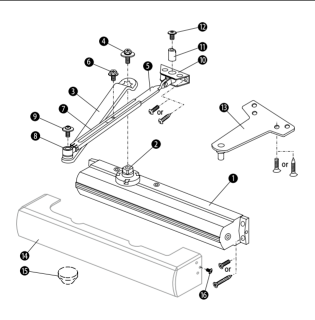
A CAUTION!!

Turns required are approximate because of various door conditions and locations. You may have to further adjust spring tension to suit your requirements

CUTAWAY VIEW



EXPLODED DIAGRAM

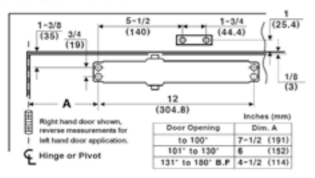


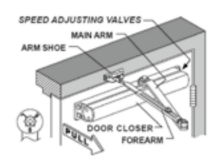
- 1. Closer Body
- 2. Pinion Shaft
- 3. Main Arm
- 4. Pinion Arm Screw
- 5. Adjustable Arm
- 6. Adjustable Arm Screw
- 7. Adjustable Sleeve
- 8. Pivot Bushing
- 9. Pivot Screw
- 10. Regular Shoe Plate
- 11. Bushing
- 12. Reg / PA Screw
- 13. Parallel Shoe
- 14. Cover, Slim or Full
- 15. Pinion Cap
- 16. Cover Screw

MOUNTING DIAGRAMS

Regular Mounting (Pull Side)

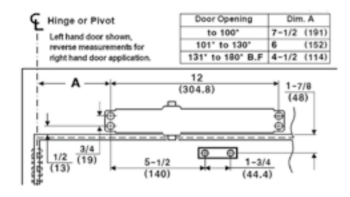
Regular arm is the most common and strongest mounting option. Usually the closer is mounted on the door and the arm is mounted on the frame

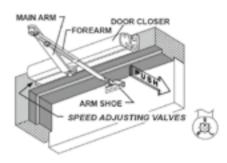




Top Jamb Mounting (Push Side)

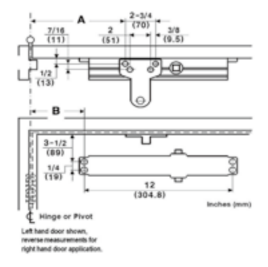
Closer body is mounted to the frame with the arm straight out. Ideal for exterior door installations. You must consider frame depth reveal. Extended arm may be required

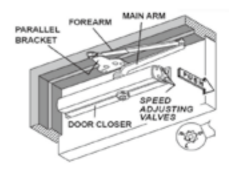




Parallel Arm Mounting (Push Side)

Closer body on door with parallel bracket on stop of frame. Arm is parallel to the door and does not stick out. Parallel arm installations have 25% less power than regular pull side mounting







STANDARD ARMS

Regular / Parallel Arm with bracket

Regular Non-handed arm with adjustable slider can be used for a wide range of frame conditions and can be mounted to hinge (pull) side, top jamb

For Parallel arm, use parallel arm bracket to mount on stop of frame on other (push) side of the door. Frame should be reinforced for parallel arm bracket

OPTIONAL ARMS

DC8516HO



Non-handed arm with adjustable round slide arm for a wide range of frame conditions. Open to desired range then tighten screw & lock nut and door will hold in that position every time until changed. For parallel mount use parallel arm bracket

DC8516CUSH



Non-handed heavy duty forged arm with cush stop, parallel arm mount. Must use frame reinforcement in stop to mount

DC8516ST

Single lever (track) arm with a surface mounted closer designed for interior use on narrow head frames and top rails. Offers three mounting positions: Pull Side, Push Side and Top Jamb

DC8516STH



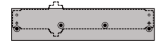
The Hold-Open options allows for hold-open points at 85°, 90°, 95°, 100°, 105° or 110° depending on clip location in track

OPTIONAL DROP PLATES - Narrow Top Rail

For use on doors with glass where the drop plates cover the back of the closer, for a more aesthetic view from the front. Also used when top rail is narrow and prevents the closer from being mounted to a surface of wood or metal Correct installations will permit 180° maximum opening. Please see drop plate installation guide for detail applications. Drop plates available for DC85 closer with full cover or slim covers

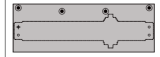
DCDP85P1:

Drop Plate for DC8516 with Full Cover Pull Side Mounting



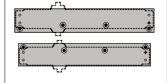
DCDP85P2:

Drop Plate for DC8516 with Full Cover Push Side Mounting



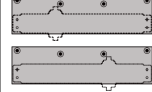
DCDP85P3:

Drop Plate for DC8516 with Slim Cover Pull Side Door Mount or Push Side Jamb Mount



DCDP85P4:

Drop Plate for DC8516 with Slim Cover Push Side Door Mount or Jamb Mount



OPTIONAL COVERS

DCCV85F

Plastic Full Cover



DCCV85SLC

Plastic Slim Cover



DCCV85FSS

Stainless Steel Cover



PARALLEL ARM BRACKET

DCBK

Parallel Arm Bracket



FIXING PACKS

DCFP85

Standard self-tapping screws (SRT) for closer body



DCFPBK

Standard fixing pack for parallel arm bracket



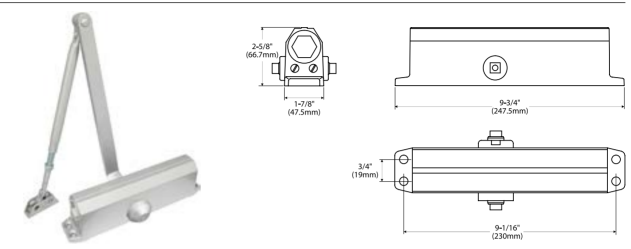
DCFPSNB

Standard sex nuts and bolts (SNB) fixing pack



STANDARD DUTY DOOR CLOSER DC6114/DC6126

ANSI/BHMA Grade 1



SPECIFICATIONS

DC6114 Adjustable Power Size	1 Thru 4; meets ADA Barrier-Free requirements
DC6126 Adjustable Power Size	2 Thru 6
Body	One piece Aluminum Alloy Body
Design	Rack-and-Pinion
Valves	Separate and independent latch, sweep and back-check pressure valves
Handing	Non-Handed
Cover	Standard Closer comes Less Cover; optional Slim Cover available by special order
Packing	Tri-packed
Piston	34mm (1-11/32") diameter
Pinion Journals	16mm (5/8") diameter
Projection	66.7mm (2-5/8"), without cover

CODE COMPLIANCE









ANSI/BHMA A156.4 Grade 1 Closers
ANSI A117.1 ADA Accessibility (DC6114 Only)
UL Listed for ANSI/UL10B and UL10C,
CAN/ULC S104 up to 3 Hours
UL 228 UBC Standard 7-2 (1997) NFPA 252
NFPA 80 National Fire Protection - Fire Door Assembly
NFPA101 National Fire Protection - Life Safety
ANSI/BHMA A156.18 Finishes

Description	Part Number	Standard Finish
Door Closer with Standard Arm, Power size 1-4, ADA, Less Cover	DC6114LCV	AL Aluminum Painted
		DU Duro/Dark Bronze Painted
Door Closer with Standard Arm, Power size 2-6, ADA, Less Cover	DC6126ICV	AL Aluminum Painted
		DU Duro/Dark Bronze Painted
Plastic slim Cover for DC61 Door Closer	DCCV61SLC	AL Aluminum Painted

For additional finish options not listed, contact Sales Department for MOQ and lead times

FEATURES

Aluminum Alloy Body

Closer bodies are cast of special aluminum alloy and machined to accommodate interactive steel components under operation conditions

Rack & Pinion Operation

Provides a smooth constant control of the door through its full opening and closing cycle. 180° door swing can be achieved when door, frame, and/or arm do not interfere

Non-Handed

DC6126/DC6114 door closer is non-handed and can be installed on either right or left hand swing doors

Sweep Speed Control Valve

Allows adjustment of door speed from the door's 90° open position down to approximately 10° from the closed position

Latch Speed Control Valve

Allows adjustment of door latch speed from approximately 10° down to the door's fully closed position

Tri-Packed

DC61 Series closers are packed with self-tapping (SRT), sex nuts & bolts (SNB) and parallel arm (PA) bracket to allow for regular, top jamb, and parallel arm installations

Adjustable Back-Check Valve

Provides control of the door in the opening cycle, beginning at approximately 75° of door opening. Back check cushions the door opening when the door is forcibly opened beyond its preadjusted setting

Multi-Sized Door Closer

Adjustable through the power range of 1 through 4, DC6114 Door Closer confirms to the opening force requirements of the ADA and ANSI/BHMA standard A117.1 for interior doors

OPTIONAL COVERS

DCCV61SLC



PARALLEL ARM BRACKET

DCBK



FIXING PACKS

DCFP61

Standard fixing pack for closer body



DCFPBK

Standard fixing pack for parallel arm bracket

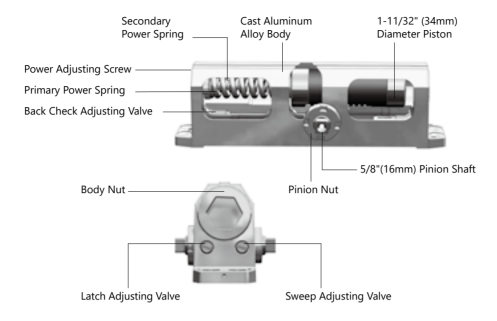


DCFPSNB

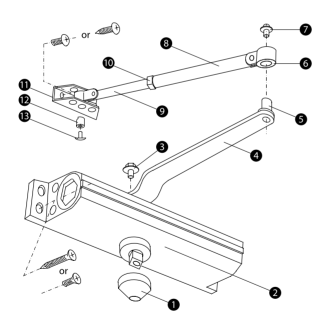
Standard sex nuts and bolts (SNB) fixing pack



CUTAWAY VIEW



EXPLODED DIAGRAM

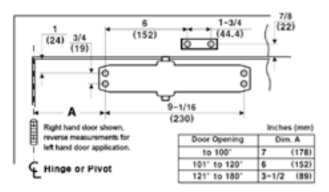


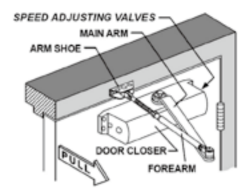
- 1. Pinion Cap
- 2. Closer Body
- 3. Pinion Arm Screw
- 4. Main Arm
- 5. Arm Pin
- 6. Pivot Bushing
- 7. Pivot Screw
- 8. Round Adjustable Arm
- 9. Adjustable Arm Bolt
- 10. Arm Bolt Lock Nut
- 11. Regular Shoe Plate
- 12. Bushing
- 13. Reg / PA Screw

MOUNTING DIAGRAMS

Regular Mounting (Pull Side)

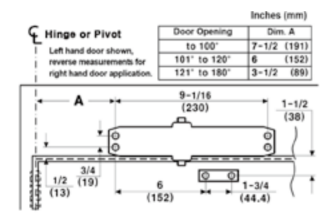
Regular arm is the most common and strongest mounting option. Usually the closer is mounted on the door and the arm is mounted on the frame

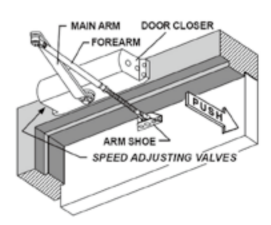




Top Jamb Mounting (Push Side)

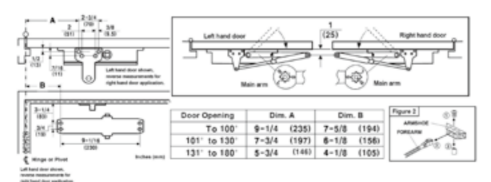
Closer body is mounted to the frame with the arm straight out. Ideal for exterior door installations. You must consider frame depth reveal. Extended arm may be required

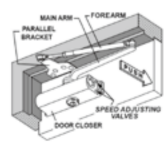




Parallel Arm Mounting (Push Side)

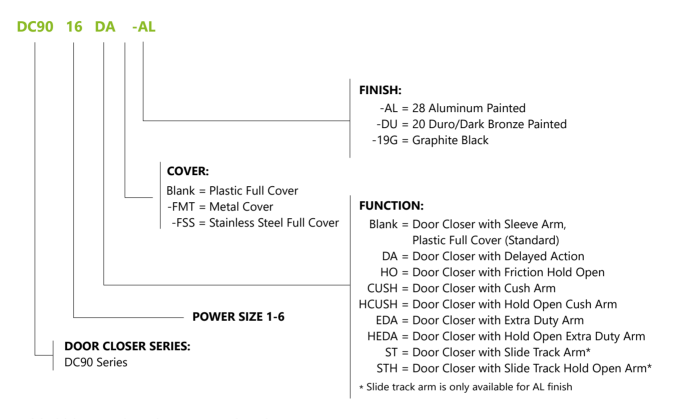
Closer body on door with parallel bracket on stop of frame. Arm is parallel to the door and does not stick out. Parallel arm installations have 25% less power than regular pull side mounting





DC90 Series HOW TO ORDER

PRODUCT IDENTIFICATION

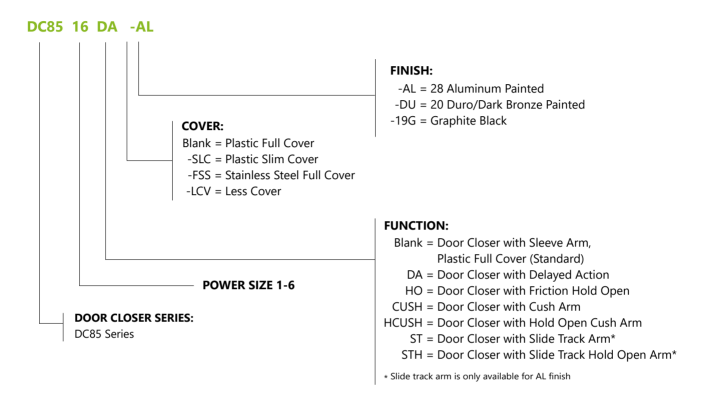


ACCESSORY PRODUCT IDENTIFICATION

Item No.	Description
DCCV90F	Plastic Full Cover for DC90 Series Door Closer
DCCV90FSS	Stainless Steel Cover for DC90 Series Door Closer
DCAM90HO	Friction Hold Open Arm for DC90 Series Door Closer
DCAM90CUSH	Cush Arm for DC90 Series Door Closer
DCAM90HCUSH	Hold Open Cush Arm for DC90 Series Door Closer
DCAM90EDA	Extra Heavy Duty Arm for DC90 Series Door Closer
DCAM90HEDA	Hold Open Extra Duty Arm for DC90 Series Door Closer
DCAM90ST	Slide Track Arm for DC90 Series Door Closer
DCAM90STH	Slide Track Hold Open Arm for DC90 Series Door Closer
DCDP90P1	Drop Plate for DC90 Series Door Closer, Pull Side Mount
DCDP90P2	Drop Plate for DC90 Series Door Closer, Top Jamb Mount, Flush Ceiling
DCDP90P3	Drop Plate for DC90 Series Door Closer, Parallel Arm Mount
DCDP90P4	Drop Plate for DC90 Series Door Closer, Top Jamb Mount

DC85 Series HOW TO ORDER

PRODUCT IDENTIFICATION

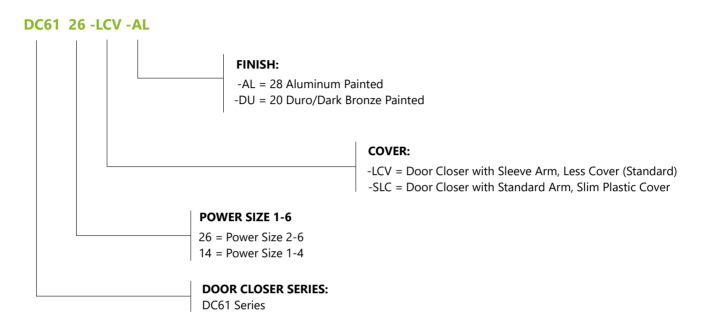


ACCESSORY PRODUCT IDENTIFICATION

Item No.	Description
DCCV85F	Plastic Full Cover for DC85 Series Door Closer
DCCV85SLC	Plastic Slim Cover for DC85 Series Door Closer
DCCV85FSS	Stainless Steel Cover for DC85 Series Door Closer
DC8516HO	Friction Hold Open Arm for DC85 Series Door Closer
DC8516CUSH	Cush Arm for DC85 Series Door Closer
DC8516ST	Slide Track Arm for DC85 Series Door Closer
DC8516STH	Slide Track Hold Open Arm for DC85 Series Door Closer
DCDP85P1	Drop Plate for DC85 Series Door Closer w/Full Cover, Pull Side Mount
DCDP85P2	Drop Plate for DC85 Series Door Closer w/Full Cover, Push Side Mount
DCDP85P3	Drop Plate for DC85 Series Door Closer w/Slim Cover, Pull Side Door Mount or Push Side Jamb Mount
DCDP85P4	Drop Plate for DC85 Series Door Closer w/Slim Cover, Push Side Door or Jamb Mount

DC61 Series HOW TO ORDER

PRODUCT IDENTIFICATION



ACCESSORY PRODUCT IDENTIFICATION

Item No.	Description			
DCCV61SLC	Plastic Slim Cover for DC61			
DCDP61P1	Drop Plate for DC61 Series Door Closer Top Jamb, Narrow Drop Plate			
DCDP61P2	Drop Plate for DC61 Series Door Closer Parallel Arm, Wide Drop Plate			
DCBK	Parallel Arm Bracket for DC61			
DCFP61	Standard Fixing Pack for DC61 Closer Body			
DCFPBK	Standard Fixing Pack for Parallel Arm Bracket			
DCFPSNB	Standard Sex Nuts and Bolts (SNB) Fixing Pack			

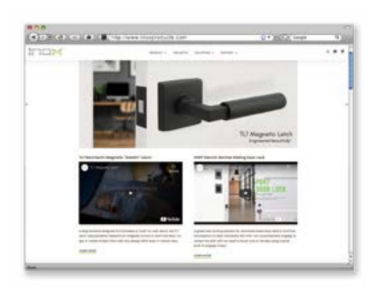
INOX Door Closer CROSS REFERENCES

INOX®	LCN	NORTON	DORMA	CAL-ROYAL	HAGER	SARGENT	DOR-O-MATIC	CORBIN RUSSWIN	YALE
DC9016	4041	7500	8900	CR441	5100	291	SC70	DC3200 DC6200	4400
DC8516	1460FC	8501	8600	CR801	5200	291	SC80	5000	3501
DC6126 DC6114	1260	160	640	300	5300	1431	S660	900	50

INOX Door Closer ANSI CODE REFERENCES

ANSI No. Grade 1	INOX® Door Closer	Function		
(Surface Closers- Modern T	ype, with Cover)			
C02011/C72011	DC9016	Regular Mounting		
C02021/C72021	DC9016	Parallel Arm Mounting		
C02041/C72041	DC9016	Top Jamb Mounting		
C02051/C72051	DC9016HO	Regular Mounting Hold Open		
C02061/C72061	DC9016HO	Parallel Arm Mounting Hold Open		
C02211/C72211	DC9016ST	Regular Mounting Slide Track		
C02221/C72221	DC9016STH	Regular Mounting Slide Track Hold Oper		
C02011/C32011	DC8516/DC6126/6114SLC	Regular Mounting		
C02021/C32021	DC8516/DC6126/6114SLC	Parallel Arm Mounting		
C02041/C32041	DC8516/DC6126/6114SLC	Top Jamb Mounting		
C02051/C32051	DC8516HO	Regular Mounting Hold Open		
C02061/C32061	DC8516HO	Parallel Arm Mounting Hold Open		
C02211/C32211	DC8516ST	Regular Mounting Slide Track		
C02221/C32221	DC8516STH	Regular Mounting Slide Track Hold Open		
(Surface Closers- Modern T	ype, No Cover)			
C03011/C33011	DC8516LCV/DC6126/6114LCV	Regular Mounting		
C03021/C33021	DC8516LCV/DC6126/6114LCV	Parallel Arm Mounting		
C03041/C33041	DC8516LCV/DC6126/6114LCV	Top Jamb Mounting		
C03051/C33051	DC8516HOLCV	Regular Mounting Hold Open		
C03061/C33061	DC8516HOLCV	Parallel Arm Mounting Hold Open		
C03211/C33211	DC8516STLCV	Regular Mounting Slide Track		
C03221/C33221	DC8516STHLCV	Regular Mounting Slide Track Hold Open		
PT 4 Options A, B, C, D, E, F	, H			





Please visit our website http://www.inoxproducts.com for more technical and new product information.