

# **DOOR CLOSERS**

# PRODUCT CATALOG



## COMPANY INTRODUCTION:



Townsteel has been manufacturing high quality commercial and residential grade hardware for over 20 years. We take pride in our ability to maintain a product offering that is second to none. With a talented and dedicated engineering team, Townsteel is continualy innovating our product line to assure that we are on the cutting edge of the Door and Hardware Industry. Our trims are made of the finest quality Stainles Steel and Plated materials to assure their longevity.

Townsteel has the goal of offering the most imaginative and exciting design concepts possible limited only by the physical confines of the product and codes. We look forward to working with you to bring your project in ON TIME, ON BUDGET, and to your COMPLETE SATISFACTION.





## **CATALOG**

## Index

TDC40	02
TDC70	05
TDC85	08
TDC90	10
TDC53/54	12



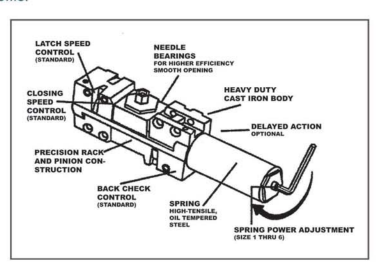
#### HEAVY DUTY GRADE 1 DOOR CLOSER

## TDC40

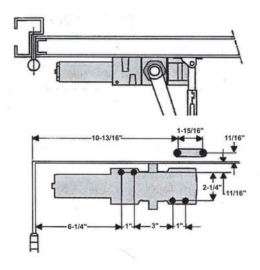


- For heavy traffic areas, exterior or interior
  Heavy duty cast iron body, non handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush, and Hold-Open and Cush arm optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 1 to size 6, factory preset size 3.
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Adjustable Delayed Action Closing valve optional
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing for higher efficiency
- 1-1/2" (38 mm) diameter piston
- 5/8" (16 mm) diameter pinion
  2-5/16" (58 mm) projection (standard cover)
- Door Opening: regular arm 120°, parallel arm 180°, and top jamb 120°
- Finish: Aluminum and Duro stock finishes, other finishes upon request

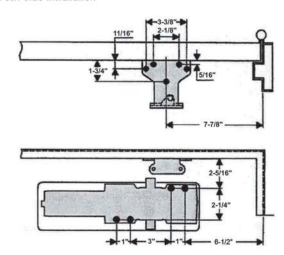
#### Profile:



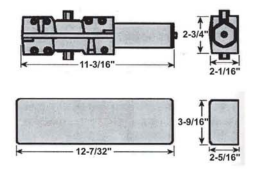
#### Pull Side Installation



Push Side Installation



Closer Body





#### **Options**

- · Available arms: Friction Hold-Open, Cush, and Cush and Hold-Open
- Drop Plate: please refer to drop plate section

#### Arms



Friction Hold Open Arm
 Heavy duty parallel hold-open
 adjustable arm.
 TDC ARM-01-40



Cush Arm
 Heavy duty parallel cush arm.
 TDC ARM-02-40



 Hold-Open and Cush Arm Heavy duty parallel hold-open and cush arm. TDC ARM-03-40

#### **Drop Plates**

• TPDC-718

Required for hinge side mount where top rail is less than 3 ¾" (95 mm) measured from the top. Plate requires top rail minimum 2" (51 mm) in height.



• TPDC-718TJ

Applicable in places where head frame face is less than 3 ½" (89mm) in height. Plate requires 1 ¾" (44 mm) minimum head frame.



TPDC-718G

Applicable in places where top of head frame in flush with ceiling condition. Plate requires  $1\,34''$  (44 mm) minimum head frame.



• TPDC-718PA

Required for parallel arm mounting where top rail is less than  $5 \frac{1}{2}$ " (140 mm), measured from the top. Plate requires 2" (51 mm) minimum top rail.



#### Code Compliance

- UL & ULC listed
- Meets Grade 1 requirements of ANSI/BHMA A156.4
- BAA door closer meets guidelines of the Buy American Act
- Adjustable to meets requirements of the Americans with Disabilities
   Act





#### Important Notes - Door Closers for Low Opening Force Applications:

Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act of ANSI Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.



#### HEAVY DUTY GRADE 1 DOOR CLOSER

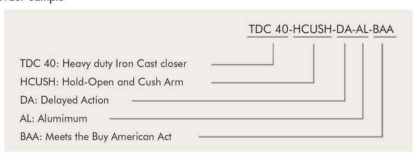


#### **HOW TO ORDER**

#### TDC-40 Door Closer

Series	Arm Type	Delayed Action	Finishes	BAA
TDC 40: Heavy duty Closer	Blank: Regular Arm, Standard HOA: Hold Open Arm CUSH: CUSH Arm HCUSH: Hold-Open and Cush Arm	Blank: No Delayed Action DA: Delayed Action	AL: Aluminum DU: Duro	Blank: Non BAA BAA: Meets the Buy American Act

#### Order Sample



#### TDC-40 Drop Plate

Series	Finishes	Example:
TPDC 718: for hinge side mount TPDC 718G: for head frame flush with ceiling TPDC 718TJ: Head frame less than 3 1/2" TPDC 718PA: for parallel arm mounting	AL: Aluminum DU: Duro	TPDC 718-AL  TPDC 718: for hinge side mount  AL: Aluminum

#### TDC-40 Arm

Series	Finishes	Example:
TDC ARM-01-40: Friction Hold-Open Arm TDC ARM-02-40: Cush Arm TDC ARM-03-40: Cush and Hold-Open Arm	AL: Aluminum DU: Duro	TDC ARM-01-40-AL  TDC ARM-01-40: Friction Hold-Open Arm  AL: Aluminum

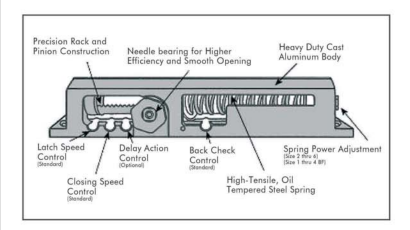




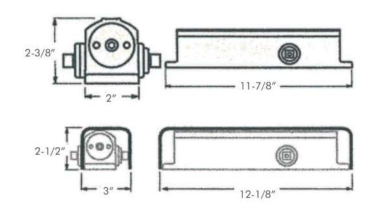
#### Feature Highlight:

- · Designed for high traffic application, exterior or interior
- · Heavy duty aluminum body, non-handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush, Hold-Open and Cush, and Slide Track arms optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 2 to size 6 (TDC-70), and size 1 to size 4 (TDC-70BF)
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action standard on TDC-70BF
- UL listed molded plastic full cover standard, metal cover
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- Highly precise closer for high performance
  1-1/2" (38mm) diameter piston
- 7/16" (11mm) diameter pinion
- 2-1/2" (64mm) projection (standard cover)
- Finish: Aluminum and Duro stock finishes, other finishes upon request

#### Profile:



#### Door Closer and Cover



#### **Options**

- · Available arms: Friction Hold-Open, Cush, Cush and Hold-Open, and Slide Track
- Drop Plate: please refer to drop plate section

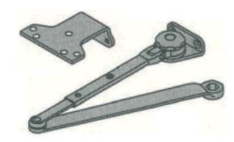


#### GRADE 1 DOOR CLOSER

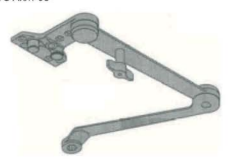
## TDC70

#### Arms

Friction Hold Open Arm
 Heavy duty parallel hold-open adjustable arm. TDC ARM-01



Hold-Open and Cush Arm
 Heavy duty parallel hold-open and cush arm.
 TDC ARM-03



Cush Arm
 Heavy duty parallel cush arm.
 TDC ARM-02



Slide Track Arm
 Heavy duty parallel slide track arm.
 TDC ARM-04



## **Drop Plates**

• TDC-70-DPPA

For Push side parallel arm installation when mounting surface height is less than 4-3/4" (121 mm)



• TDC-70-DP

For Pull side mounting when mounting surface height is less than  $3\text{-}1/2^{\prime\prime}$  (89mm)



#### Code Compliance

- ANSI: Comply with ANSI A156.4 Grade 1
- UL: UL and ULC listed
- ADA: TDC-70BF adjustable to conform to requirements of The Americans with Disabilities Act
- BAA: BAA door closers meet guideline of The Buy American Act







## Important Notes - Door Closers for Low Opening Force Applications:

Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act of ANSI Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.

#### **HOW TO ORDER**

#### TDC-70 Door Closer

Series	Arm Type	Delayed Action	Finishes	BAA
TDC 70: Heavy duty Closer	Blank: Regular Arm, Standard HOA: Hold Open Arm CUSH: CUSH Arm HCUSH: Hold-Open and Cush Arm	Blank: No Delayed Action BF: Delayed Action	AL: Aluminum DU: Duro	Blank: Non BAA BAA: Meets the Buy American Act

#### Order Sample

	TDC 70-HCUSH-BF-AL-BAA
TDC 70: Heavy duty Iron Cast closer ——	
HCUSH: Hold-Open and Cush Arm ——	
BF: Delayed Action	
AL: Alumimum —————	
BAA: Meets the Buy American Act	

#### TDC-70 Drop Plate

Series	Finishes	Example:	TDC-70-DPPA-AL
TDC-70-DPPA: for push side parallel TDC-70-DP: for pull side mounting	AL: Aluminum DU: Duro	TDC-70-DPPA: for push si	ide parallel

#### TDC-70 Arm

Series	Finishes	Example:
TDC ARM-01: Friction Hold-Open Arm TDC ARM-02: Cush Arm TDC ARM-03: Cush and Hold-Open Arm TDC ARM-04: Slide Track Arm	AL: Aluminum DU: Duro	TDC-70-DPPA-AL  TDC-70-DPPA: for push side parallel  AL: Aluminum



#### GRADE 1 DOOR CLOSER

## TDC85



#### Feature Highlight:

- Designed for high traffic application, exterior or interior
- · Heavy duty aluminum cast body, non-handed
- Precision rack and pinion construction
- Regular arm standard, Friction Hold-Open, Cush and Hold-Open and Cush arms optional
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 1 to size 6, factory preset size 3
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action Optional
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- Highly precise closer for high performance
- 1-17/64" (32mm) diameter piston
- 29/64" (11.5mm) diameter pinion
- 2-1/2" (64mm) projection (standard cover)
- Finish: Aluminum and Duro stock finishes, other finishes upon request

#### **Options**

- Available arms: Friction Hold-Open, Cush, Cush and Hold-Open, and Slide Track
- Drop Plate: please refer to drop plate section

#### Arms

Friction Hold Open Arm
 Heavy duty parallel hold-open
 adjustable arm.
 TDC ARM-01-85



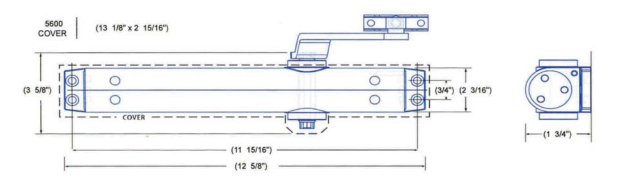
Cush Arm
 Heavy duty parallel cush arm.
 TDC ARM-02-85



 Hold-Open and Cush Arm Heavy duty parallel hold-open and cush arm. TDC ARM-03-85



#### Profile:





#### **Drop Plates**

• TDC-85-DPPA

For Push side parallel arm installation where a narrow top rail prevents direct mounting



#### TDC-85-DP

Provides a solid mounting surface when clearance or mounting surface dimensions are limited



#### Code Compliance

- ANSI: Comply with ANSI A156.4 Grade 1
- UL: UL and ULC listed
- ADA: Adjustable to conform to requirements of the Americans with Disabilities Act
- BAA: BAA door closers meet guideline of the Buy American Act





#### Important Notes - Door Closers for Low Opening Force Applications:

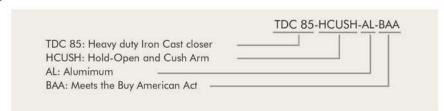
Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act of ANSI Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.

#### **HOW TO ORDER**

#### Door Closer

Series	Arm Type	Delayed Action	Finishes	BAA
TDC 85: Heavy duty Closer	Blank: Regular Arm, Standard HOA: Hold Open Arm CUSH: CUSH Arm HCUSH: Hold-Open and Cush Arm	Blank: No Delayed Action DA: Delayed Action	AL: Aluminum DU: Duro	Blank: Non BAA BAA: Meets the Buy American Act

#### Order Sample



#### TDC-85 Drop Plate

Series	Finishes	
TDC-85-DPPA	AL: Aluminu	
TDC-85-DP	DU: Duro	
Example:	TDC-85-DPPA-AL	
TDC-85-DPPA ———————————————————————————————————		

#### TDC-85 Arm

Series	Finishes
TDC ARM-01: Friction Hold-Open Arm TDC ARM-02: Cush Arm TDC ARM-03: Cush and Hold-Open Arm	AL: Aluminum DU: Duro
TDC ARM-01: Friction Hold-Open Arm AL: Aluminum	TDC ARM-01-AL



#### MEDIUM DUTY GRADE 2 DOOR CLOSER





#### Feature Highlight:

- Designed for medium traffic application, exterior or interior
- · Aluminum cast body, non-handed
- Precision rack and pinion construction
- Tri-Style installation: includes hardware and brackets to allow for regular, top jam, and parallel arm installation
- Adjustable spring power from size 2 to size 5 (TDC-90), and size 1 to size 4 (TDC-90BF)
- Separate and adjustable Latch, Sweep and Backcheck valves standard
- Delayed Action standard on TDC-90BF
- UL listed molded plastic full cover standard, metal cover optional
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
- 1-13/32" (35.8mm) diameter piston7/16" (11.2mm) diameter pinion
- 3" (76mm) projection (standard cover)
- Finish: Aluminum and Duro stock finishes, other finishes upon request
- 25- year limited warranty

#### Profile:

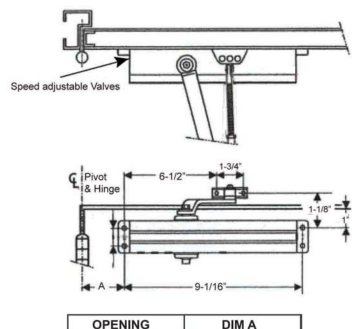
Closer Body



PDC-SLM-SLIM Closer Cover

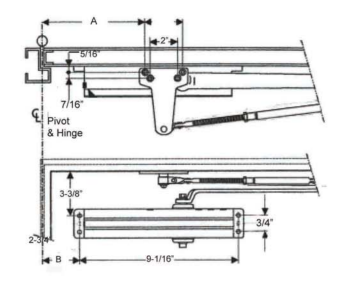


#### • Pull Side Installation



OPENING	DIM A
120 °	6-1/2"
120° — 180°	4"

#### Push Side Installation



OPENING	DIM A	DIM B
120 °	10-3/4"	6-15/16"
120° — 180°	8-3/4"	4-3/4"



#### Code Compliance

- ANSI: Comply with ANSI A156.4 Grade 2
- UL: UL and ULC listed
- ADA: TDC-90BF conforms to requirements of the Americans with Disabilities Act



#### Important Notes - Door Closers for Low Opening Force Applications:

Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act of ANSI Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.

#### **HOW TO ORDER**

#### TDC-90 Door Closer

Series	Arm Type	Finishes
TDC 90: Heavy Duty Grade 2 Closer	Blank: No Delayed Action DA: Delayed Action	AL: Aluminum DU: Duro

#### Order Sample

	TDC 90-DA-AL
TDC 90: Heavy Duty Grade 2 Closer ————	
DA: Delayed Action —	
AL: Alumimum	



#### GRADE 3 DOOR CLOSERS

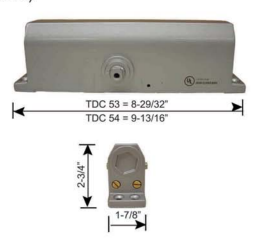
## TDC53/54

#### Feature Highlight:

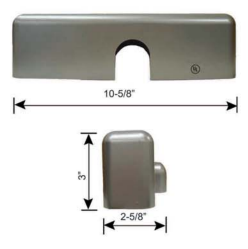
- Designed for low traffic application, interior interior or exterior
- Aluminum cast body, non-handed
- Precision rack and pinion construction
- Spring power size 3 (TDC-53), and size 4 (TDC-54)
- UL listed molded plastic full cover standard
- All-weather fluid, allowing door closer to perform in temperatures ranging from -31°F to 140°F
- Needle Bearing application for higher efficiency
  1-13/32" (35.8mm) diameter piston
- 7/16" (11.2mm) diameter pinion
- 3" (76mm) projection (standard cover)
  Finish: Aluminum and Duro stock finishes

#### Profile:

• Closer Body



• PDC-SLM-SLIM Line Cover



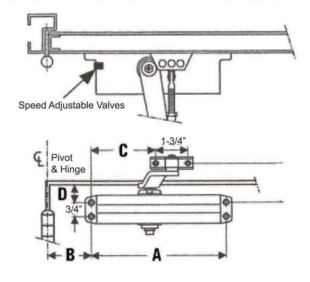






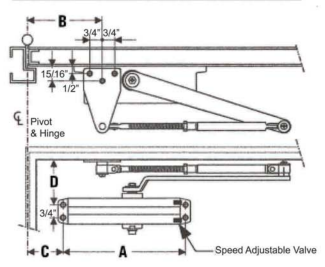
#### Pull Side Installation

Model	Α	В	С	D
TDC53	8-3/16"	4"	6-1/2"	1-1/8"
TDC54	9-1/16"	4"	6-1/2"	1-1/8"



#### Push Side Installation

Model	Α	В	С	D
TDC53	8-3/16"	8-3/4"	5-5/8"	3-3/8"
TDC54	9-1/16"	8-3/4"	4-3/4"	3-3/8"



## Code Compliance

- ANSI: Comply with ANSI A156.4 Grade 3
- UL: UL and ULC listed



#### **HOW TO ORDER**

TDC-53/54 Door Closer

Series	Finishes	
TDC 53: Size 3 door closer	AL: Aluminum	
TDC 54: Size 4 door closer	DU: Duro	

#### Order Sample





## ABOUT DOOR CLOSER

#### Door Operation Frequency

Application	Daily	Yearly
Large Department Store Entrance	5,000	1,500,000
Large Office Building Entrance	4,000	1,200,000
Theater Entrance	1,000	450,000
School Entrance	1,250	225,000
School Restroom Door	1,250	225,000
Store or Bank Entrance	500	150,000
Office Building Restroom Door	400	118,000
School Corridor Door	80	15,000
Office Building Corridor Door	75	22,000
Store Restroom Door	60	18,000
Residential Entrance Door	40	15,000
	Large Department Store Entrance Large Office Building Entrance Theater Entrance School Entrance School Restroom Door Store or Bank Entrance Office Building Restroom Door  School Corridor Door Office Building Corridor Door Store Restroom Door	Large Department Store Entrance 5,000  Large Office Building Entrance 4,000  Theater Entrance 1,000  School Entrance 1,250  School Restroom Door 1,250  Store or Bank Entrance 500  Office Building Restroom Door 400  School Corridor Door 80  Office Building Corridor Door 75  Store Restroom Door 60

#### ANSI/BHMA A156.4 requirements on cycle test

- ANSI Grade 1 Door Closer: 2 million w/o BC, 1.5 million w/BC, Medium to High Traffic
- ANSI Grade 2 Door Closer: 1 million w/o BC, 750,000 w/BC, Low to Medium Traffic
- ANSI Grade 3 Door Closer: 500,000 w/ or w/o BC, Low Traffic

#### Requirement of The Americans with Disabilities Act

Five pounds of opening force for interior doors. Labeled openings are exempt. Door closers installed in openings required to meet the requirements of The Americans with Disabilities Act of ANSI Standard A117.1, when adjusted to meet those requirements, may not provide adequate closing power to dependably close and latch the door.

#### Closing (Sweep) Valves

Controls the sweep speed of the door from full open to approximately  $10^{\circ}$  open

TDC-40/70/85/90 offers adjustable closing speed. TDC-53/54 offers size 3 or size 4 spring power.

#### Latch Valves

Controls speed of closing or latching of the door in the last  $10^{\circ}$  before the door hits the latch point.

#### Backcheck Valves

Operates when the door is approximately 70° open, slows the momentum of the door when it has been pushed or pulled open. Crucial in areas with strong winds or on closers without deadstops. This function is not to be used as a door stop.

#### Optional Delayed Action Valves

operates when the door is approximately  $70^{\circ}$  open and holds the door in that position for a preset time.

#### Efficiency

Ten pounds of opening force will yield about six pounds of closing force. With ADA, five pounds of opening force yields approximately three pounds of closing force.



# TownSteel

## Townsteel Inc.