

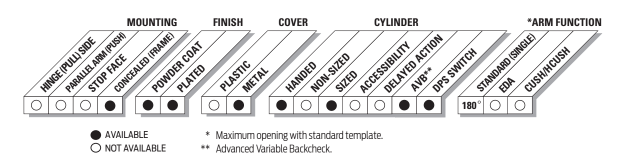
The concealed 2210 Series, heavy duty, high security track closer features complete concealment with special components to minimize tampering and vandalism. Forged steel, single lever arm and heavy steel mounting plate are designed for correctional, vandal prone, institutional, and other high traffic applications. A choice of finishes and cylinder functions meet correctional and vandal resistant requirements.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act	F
Body Construction	 Cast Iron Body Full Complement Bearing 1-1/2" Diameter Piston 11/16" Diameter Double Heat Treated Pinion Journal 	A F F
Fluid	All Weather Liquid X Fluid	
Handing	Handed	
Size	Sized, interior, exterior and vestibule 3-5 (refer to chart)	
Warranty	15 years (2210); 2 years (2210DPS)	

Cover	Metal, standard
Fasteners	TORX machine screw pack
Mounting	 Concealed, single acting cylinder in head frame Concealed, arm and track in top rail of door
Arms	Standard security arm and security track
Finishes/Colors/ Powder Coat	 Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional
	Optional SRI primer - powder coat onlyOptional plated finishes

Special Templates

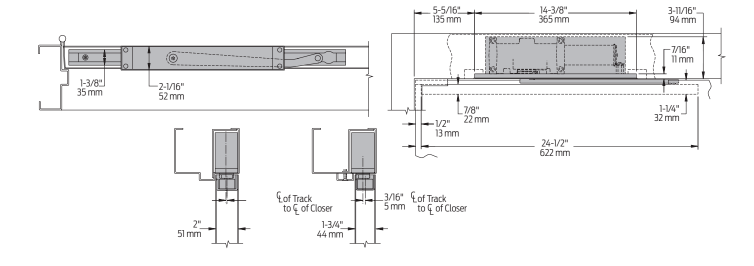
Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



2210 Series

Mounting details

Concealed Mounting



Butt Hinges	Should not exceed 4-1/2" (114 mm) in width	
Auxiliary Stop	Recommended where a door cannot swing 180°	
Top Rail	1-1/4" (32 mm) mortise required. 3/8" (10 mm) cutout required at top of door, stop face only	
Door Thickness	1-3/4" (44 mm) minimum	
Door Width	28" (711 mm) minimum	
Head Frame	 5-3/4" (146 mm) wide and 4" (102 mm) high with 2-3/16" (56 mm) rabbet required Consult factory if any dimension is less 	
Steel Mounting Plate	Thickness 3/8" (10 mm)	
Door Position Switch	 Optional, newly redesigned, field adjustable switch can interface with security and monitoring systems Add suffix "DPS" to selected cylinder Provides normally open (N.O.) and normally closed (N.C.) circuit A three wire connector harness with 84" (2134 mm), 16 AWG leads is furnished to simplify connection to field wiring Single pole double throw (SPDT) contacts rated at 125/250 VAC at 10.1 amps maximum resistive load are standard 	
Advanced Variable Backcheck	 Cylinder starts backcheck at approximately 45° instead of the normal 75° Add suffix "AVB" to selected cylinder (eg. 2213 DPS AVB) 	
Maximum Opening	 Templating allows 180° Consult factory if door will be held open at 180° Pivot mounting door limits opening to 110° and increases minimum door width to 32″ (813 mm). Consult factory Please note that many track style door closers are capable of allowing 180° of door swing Note: Track style closers are at their weakest closing force at 180°. Consult factory for applications where door must swing 180°. 	
Options	Advanced Variable Backcheck CylinderDoor Position Switch	

Cylinder



2213(4)(5)-3071 Cylinder Assembly

- Handed
- Cast iron
- Standard



2210DPS-3071 Cylinder Assembly

- Handed
- Cast iron

Arms



2210-3077T 2210DPS-3077T

Standard Security Arm

- Handed
- Solid forged steel and large cross section for potentially abusive installations
- Special threaded attachment of track roller for extra security
- Double slab arm/pinion attachment for maximum strength
- Can only be used with high security track roller, 2210-3034 or 2210DPS-3034
- Roller is included with arm when either the 2210-3077T or 2210DPS-3077T are ordered separately

Tracks



2210-3038

Security Track

- Non-handed
- Hold-open function not available
- Designed to eject foreign objects placed in track during either opening or closing motion
- Requires track roller, 2210-3034

Finish Plates



2210-11

Long Plate

- Heavy gauge metal plate
- Required for complete enclosure
- Six point TORX® mounting screws for extra security
- Closer adjustments not accessible with finish plates installed



2210-12 Short Plate

- Heavy gauge metal plate
- Required for complete enclosure
- Four point TORX® mounting screws for extra security
- Closer adjustments not accessible with finish plates installed

Installation Accessories

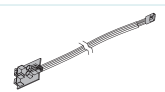




2210-3034

Security Track Roller

- Low friction track roller threads into 2210-3077T arm for extra strength and security
- Can not be removed without disconnecting arm from closer



2210DPS-3038

2210-493

Test Kit

- Battery operated designed to verify switch signal response point
- Can be used directly at door location (used for 2210 DPS only)

2210 Series

Ordering Information

How-to-order 2210 Series closers

Select cylinder size

- □2213
- □ 2213 DPS
- □2214 □2214 PE
- □ 2214 DPS
- □ 2215
- □ 2215 DPS

Select hand

- \square RH
- \Box LH

Specify finish

☐ Standard Powder Coat _

Aluminum, Dark Bronze, Statuary, Light Bronze, Black, Brass

Closer will be shipped with:

- Standard cylinder
- Finish plate
- Standard security arm
- Security track roller
- Security track
- TORX machine screw pack, unless options listed below are selected.

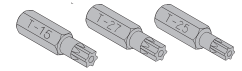
Closer options

Cylinder

☐ Advanced Variable Backcheck (AVB)

Finishes

- □ Custom Powder Coat (RAL)_____
- ☐ Plated Finish, US _____ (cover plate and arm only)
- ☐ SRI primer (excludes DPS) (use with powder_coat finishes only)



NOTE: Installation of this closer requires T-27, T-25 and T-15 driver bits for TORX machine screws with a security pin. Sold separately.

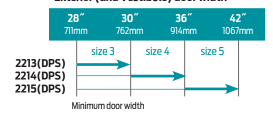
Special template

□ST-____

Table of sizes

- Select closer based on width of door
- 2210 Series cylinders available in size 3, 4, or 5
- Spring power is set at the factory for size 3, 4, or 5, but is field adjustable (may be increased 50%)

Exterior (and Vestibule) door width



Interior door width



Indicates recommended range of door width for closer size.

Note: Minimum door width 28" (711mm).