

FBI Security

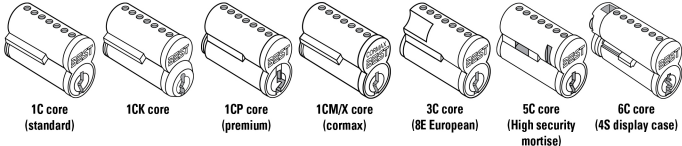


C Series Cores





C SERIES – CORES & SPECIAL APPLICATION CORES



HOW TO ORDER: C SERIES

1C	7	Α	1		606
Core Type	Core Size	Keyway Code	Combination Code	Options	Finish
1C- standard 1CK- patented 1CP- premium 1CM- Cormax-M series 1CX- Cormax-X series 3C- for 8E cylinder 5C**- high security 6C- for 4S cylinder	5 – 5 pin (1C only) 6 – 6 pin (1C, 1CK only) 7 – 7 pin	Designate specific keyway (A, E, etc.)	1- uncombinated 2- combinated	B*- pick & drill resistant (1C only) K*- key trap T*- deadlocking (6C only)	605 606 612 613 625 626

^{*}Extra cost option.

C Series Stock Product Info

ITEM	PART NUMBER	DESCRIPTION
103-034	1C7A1-626	7 PIN "A" KWY - UNCOMBINATED IC CORE
103-035	1C7D1-626	7 PIN "D" KWY - UNCOMBINATED IC CORE
103-036	1C7E1-626	7 PIN "E" KWY - UNCOMBINATED IC CORE
103-037	1C7F1-626	7 PIN "F" KWY - UNCOMBINATED IC CORE
103-038	1C7G1-626	7 PIN "G" KWY - UNCOMBINATED IC CORE
103-039	1C7H1-626	7 PIN "H" KWY - UNCOMBINATED IC CORE
103-040	1C7J1-626	7 PIN "J" KWY - UNCOMBINATED IC CORE
103-041	1C7K1-626	7 PIN "K" KWY - UNCOMBINATED IC CORE
103-042	1C7L1-626	7 PIN "L" KWY - UNCOMBINATED IC CORE
103-043	1C7M1-626	7 PIN "M" KWY - UNCOMBINATED IC CORE
103-032	1C7P1-626	7 PIN "P" KWY - UNCOMBINATED IC CORE
103-044	1C7TB1-626	7 PIN "TB" KWY - UNCOMBINATED IC CORE
103-045	1C7TD1-626	7 PIN "TD" KWY - UNCOMBINATED IC CORE
103-046	1C7TE1-626	7 PIN "TE" KWY - UNCOMBINATED IC CORE
103-047	1C7WA1-626	7 PIN "WA" KWY - UNCOMBINATED IC CORE
103-048	1C7WB1-626	7 PIN "WB" KWY - UNCOMBINATED IC CORE
103-049	1C7WC1-626	7 PIN "WC" KWY - UNCOMBINATED IC CORE

^{**}Long blade key required. If combinated, you must specify keymark and number of keys.

in packs of 100

BEST® Pinning System

A2 Pinning System		A3 P	inning System	A4 Pinning System		
ITEM	PART NUMBER	ITEM	PART NUMBER	ITEM	PART NUMBER	
400-059	22S SPRINGS	400-059	22S SPRINGS	400-059	22S SPRINGS	
400-060	21C CAPS	400-060	21C CAPS	400-060	21C CAPS	
400-010	A2-OA BOTTOM PIN	400-039	A3-0C BOTTOM PIN	400-061	A4-0E BOTTOM PIN	
400-011	A2-1A BOTTOM PIN	400-040	A3-IC BOTTOM PIN	400-062	A4-1E BOTTOM PIN	
400-012	A2-2A BOTTOM PIN	400-042	A3-3C BOTTOM PIN	400-063	A4-2E BOTTOM PIN	
400-013	A2-3A BOTTOM PIN	400-043	A3-4C BOTTOM PIN	400-064	A4-3E BOTTOM PIN	
400-014	A2-4A BOTTOM PIN	400-044	A3-5C BOTTOM PIN	400-065	A4-4E BOTTOM PIN	
400-015	A2-5A BOTTOM PIN	400-045	A3-6C BOTTOM PIN	400-066	A4-5E BOTTOM PIN	
400-016	A2-6A BOTTOM PIN					
400-017	A2-7A BOTTOM PIN	400-047	A3-2D TOP PIN	400-068	A4-1F TOP PIN	
400-018	A2-8A BOTTOM PIN	400-050	A3-5D TOP PIN	400-069	A4-2F TOP PIN	
400-019	A2-9A BOTTOM PIN	400-051	A3-6D TOP PIN	400-070	A4-3F TOP PIN	
		400-053	A3-8D TOP PIN	400-071	A4-4F TOP PIN	
400-020	A2-2B TOP PIN	400-054	A3-9D TOP PIN	400-072	A4-5F TOP PIN	
400-021	A2-3B TOP PIN	400-055	A3-10D TOP PIN	400-073	A4-6F TOP PIN	
400-022	A2-4B TOP PIN	400-056	A3-11D TOP PIN	400-074	A4-7F TOP PIN	
400-023	A2-5B TOP PIN	400-057	A3-12D TOP PIN	400-075	A4-8F TOP PIN	
400-024	A2-6B TOP PIN	400-058	A3-13D TOP PIN	400-076	A4-9F TOP PIN	
400-025	A2-7B TOP PIN			400-077	A4-10F TOP PIN	
400-026	A2-8B TOP PIN	Space Sedemone to Condition	ing MIST Core	_		
400-028	A2-9B TOP PIN	Emerce paradient for paradienting street. • Section of the control of the contr	The state of the s			
400-029	A2-10B TOP PIN	The second of th				
400-030	A2-11B TOP PIN	And the second s	The state of the s		•	
400-031	A2-12B TOP PIN	Williams of a second of the se		*All	pins come	
400-032	A2-13B TOP PIN	Description of the	Pass	7 7 11	Pillo come	

All items now in stock.

Please call your salesperson for pricing.

Same day shipping on orders called in before 4pm!

Tel: 800-523-2924

400-033

400-034

400-036

400-037

400-038

A2-14B TOP PIN

A2-15B TOP PIN

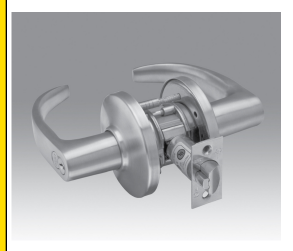
A2-16B TOP PIN

A2-17B TOP PIN

A2-18B TOP PIN

A2-19B TOP PIN

9K Series Levers





KD303-9K



KD317 Spanner Wrench









ADA-Americans With Disabilities Act:

9K series – The design and operation of the BEST® cylindrical lock meets the intent of the standard for ANSI A117.1 section 404.2.6

Finish – (BHMA)	US	DESCRIPTION
605	3	bright brass
606	4	satin brass
611	9	bright bronze
612	10	satin bronze
613	10B	oxidized satin bronze, oil rubbed
618	14	bright nickel plated
619	15	satin nickel plated
622	19	flablack
625	26	bright chromium plated
626	26D	satin chromium plated
690	20	dark bronze

9K Stock Product Info

ITEM	PART NUMBER	DESCRIPTION
103-006	9K30N15DS3-626	HEAVY DUTY - GRADE 1 CYLINDRICAL PASSAGE LEVER
103-007	9K30L15DS3-626	HEAVY DUTY - GRADE 1 CYLINDRICAL PRIVACY LEVER
103-002	9K37AB15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL ENTRY LEVER LESS CORE
103-003	9K37AB15DE3-626-LM-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL ENTRY LEVER LESS CORE (LM=LOST MOTION)
103-000	9K37D15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL STOREROOM LEVER LESS CORE
103-004	9K37R15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL CLASSROOM LEVER LESS CORE
103-005	9K37IN15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL INTRUDER LEVER LESS CORE
103-105	9K37T15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL DORMITORY LEVER LESS CORE
103-008	9KW37DEU15DS3-626-LSFIC	HEAVY DUTY - GRADE 1 CYLINDRICAL ELECTROMECHANICAL LEVER LESS CORE

400-210 9KG37DV15MSSTK-626-FMTRK2 HEAVY DUTY - GRADE 1 BASIS "G" CYLINDRICAL LOCK - MAG STRIPE READER

103-070 KD303-9K THROUGH-BOLT DRILL JIG

103-071 KD317 SPANNER WRENCH

HOW TO ORDER

9K	3	7	AB	15	Α	STK	626	
Series	Backset	Core Housing	Function Code	Lever Style	Rose Style	Strike Package	Finishes	Options
9K	3 - 2 3/4" 4 - 3 3/4" 5 - 5"	0 – keyless 7 – 7-pin housing accepts all BEST® cores	AB- entrance D- storeroom L- privacy N- passage R- classroom etc.	ち、14— curved return ち、15— contour angle return ち、16— curved no return	C-3" convex D-3 1/2" convex K-3" convex - no ring L-3 1/2" convex - no ring	STK- 2 3/4" ANSI S3- 4 7/8" ANSI S3- 7/8- 7/8" flat strike	605 606 611 612 613 618 619 622 625 626 690	AL- abrasive lever LL- lead lined LM- lost motion ROE- request to exit** SH- security head screws TL- tactile lever 3/4-3/4" throw latch 7/8" LTC- flat lip strike NOTE: specify inside (I), outside (O), or both (B) for AL,TL options

^{*}Handles are made from a zinc alloy, and have been plated to be equivalent in appearance to the finishes listed. For information on 9K non-IC products please refer to BEST's non-IC keying products brochure.

^{**}RQE option requires modification to chassis and is sold with assembly unit only.

FUNCTIONS

Fu	nction & Diag.	Description	Outs	side Lever	Insi	de Lever
	(ANSI No.)	Latch operated by	Locked by	Unlocked by	Locked by	Unlocked by
Sir	ıgle Keyed					
AB € 109	Entrance	Rotating the inside lever, Rotating the outside lever— only when the inside push button is out, Turning the key in the outside lever	Pushing the inside button, Pushing and turning the inside button. Turning the button keep the outside lever locked until the button is turned back	Turning the key in the outside lever, (only when the button is not turned) Rotating the inside lever, (only when the button is not turned). Closing the door (only when the button is not turned)	Cannot be locked	Always unlocked
D €	Storeroom	Turning the key in the outside lever, Rotating the inside lever	Always fixed	Cannot be unlocked	Cannot be locked	Always unlocked
R €	Classroom	Rotating the inside lever, Turning the key in the outside lever, Rotating the outside lever when not locked by key	Turning the key in the outside lever	Turning the key in the outside lever	Cannot be locked	Always unlocked
T €	Dormitory	Rotating the inside lever, Rotating the outside lever when not locked by key or push button	Turning the key in the outside lever, Pushing the button on the inside lever	Turning the key in the outside lever, Rotating the inside lever (only when locked by push button), Closing the door (only when locked by push button)	Cannot be locked	Always unlocked
Do	uble Keyed					
IN ©	Intruder			• Turning key in the inside lever, • Turning the key in the outside lever	Cannot be locked	Always unlocked
Key	less					
L -76	Privacy	Rotating the inside lever Rotating the outside lever only when the inside push button is out		Rotating the outside slotted button, Rotating the inside lever, Closing the door.	Cannot be locked	Always unlocked
N 75	Passage	Rotating the outside lever	Cannot be locked	Always unlocked	Cannot be locked	Always unlocked
	Electrically Unlocked	Rotating the inside lever, Rotating the outside lever onl when power is on, Turning the key in the outside lever		Applying 24 Volts DC Outside lever remains unlocked only while power is o	Cannot be locked	Always unlocked

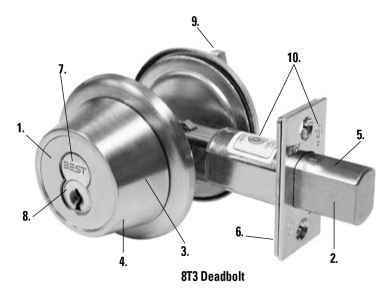


T-Series Tubular Deadbolts

DEADBOLT FEATURES

- No exposed mounting screws standard on 8T2/8T3 double cylinder M function only (available as an option on 8T2/8T3 K, L, and S function)
- 2. Full 1" stainless steel throw deadbolt
- 3. Free-turning, wrench-resistant, tapered cylinder ring
- 8T2/8T3-solid extruded brass or bronze cylinder 7T2/7T3-solid cast zinc with brass or bronze shell
- 5. Stainless steel for strength and corrosion resistance
- 6. Simple installation; self-aligning and reversible strike
- 7. May be keyed into existing BEST® masterkeyed system
- 8. The original interchangeable core permits instant, economical rekeying
- 9. ADA turn lever
- 10. Deadbolt UL listed for use as auxiliary lock type on 3 hr. fire doors (GWXT). These locks also carry the C-UL mark which is officially accepted in all of Canada, indicating compliance with appropriate Canadian standards and codes.

Products protected by one or more of the following patents: 4,301,667 D290,085 4,843,852 5,590,555 5,794,472 Other Patents Pending





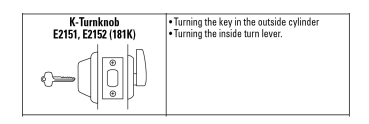






FUNCTIONS

Function & Diag. ANSI (Fed. No.)	Deadbolt Operated by
S-Classroom-One-Way Deadbolt E2171 (181S)	Turning the key in the outside cylinder Turning the inside turn lever only retracts the deadbolt (available ONLY in 82T/83T) Turning the key in the outside cylinder Turning the key in the outside cylinder
1 4— r	NOTE:Can't throw the deadbolt.



T-Series Stock Product Info

ITEM PART NUMBER DESCRIPTION

103-009 8T37KSTK-626-LSFIC GRADE 1 SINGLE CYLINDER TUBULAR DEADBOLT LESS CORE - 2 3/4" BACKSET
103-010 8T27KSTK-626-LSFIC GRADE 1 SINGLE CYLINDER TUBULAR DEADBOLT LESS CORE - 2 3/8" BACKSET
103-012 8T37SSTK-626-LSFIC GRADE 1 SINGLE CYLINDER CLASSROOM TUBULAR DEADBOLT LESS CORE - 2 3/4" BS

HOW TO ORDER

8T3	7	K	STK	606		**
Backset	Core Housing	Function Code	Strike	Standard Finishes	Options	
7T2-2%" 7T3-2¾" 8T2-2%" 8T3-2¾"	7 – 7 pin housing accepts all Best cores	see above	STK- standard deadbolt 8T2/8T3 only S1- high security S4- curved lip S5- high security deadbolt (630 finish only)	72T/73T: 612 626 8T2/8T3: 605 606 611 612 613 625 626 690	CS- concealed screws (8T2/8T3 only) D5- drive-in bolt (8T2/8T3 only) LL- lead lined (83T only) NF- narrow face 1" (std. 8T2)SH- security head screws (8T2/8T3 only) WF- wide face 1 1/6" (std. 8T3) Door thickness- specify if other than 1 3/4" 8T2/8T3 only)	

^{**}Must specify key mark and number of keys or designate L/C for less core.

B-Series Padlocks





11B Stock Product Info

ITEM PART NUMBER DESCRIPTION

103-015 11B722-LM-LSFIC BRASS PADLOCK - 1 1/2" SHACKLE - WIDTH 1 5/8" THICKNESS 25/32" - NON-KEY RETAINING

103-016 11B772-LM-LSFIC BRASS PADLOCK-2" SHACKLE-WIDTH 1 5/8" THICKNESS 25/32"- NON-KEY RETAINING

HOW TO ORDER

11B	7	2	Т	626		
Series	Core Housing	Shackle Height	Function Code	Chain Option	Special Stamp No.	Options
11B – brass ¼" diameter	7 – 7 pin housing accepts all BEST® cores	Steel $2-3\frac{3}{4}$ " $22-1\frac{1}{2}$ " $72-2$ " $82-4$ " Brass $0-\frac{3}{4}$ " $20-1\frac{1}{2}$ " $70-2$ " $80-4$ "	T – key retained L – non-key retained	M – case drilled for clevis only M1* – bronze chain (available for brass padlocks only) M5* – galvanized steel chain	Blank – BEST® logo PS1010 – safety first Specify padlock stamp number or describe stamp. Price for special stamps on request.	F3 – frangible shackle (11B720 only) 606 – satin brass ZZ – double lockout

41B Stock Product Info

ITEMPART NUMBERDESCRIPTION103-02041B722-LM-LSFICBRASS PADLOG

DESCRIPTION 41B Padlock

BRASS PADLOCK-1 1/2" SHACKLE -WIDTH 1 15/16" THICKNESS 7/8"-NON-KEY RETAINING

103-021 41B782-LM-LSFIC BRASS PADLOCK - 4" SHACKLE - WIDTH 1 15/16" THICKNESS 7/8" - NON-KEY RETAINING

HOW TO ORDER

41B	7	2	T			
Series	Core Housing	Shackle Height	Function Code	Chain Option	Special Stamp No.	Options
41B – brass ¾" diameter	7-7 pin housing all BEST® cores	Steel $2-\frac{3}{4}''$ $22-1\frac{1}{2}''$ $72-2''$ $82-4''$ Brass $0-\frac{3}{4}''$ $20-1\frac{1}{2}''$ $70-2''$ $80-4''$	T – key retained L – non-key retained	M – case drilled for chain M1 – bronze chain M5 – galvanize steel chain with gray polycoating	Blank – BEST® logo Specify padlock stamp number or describe stamp. Price for special stamps on request.	606 – satin brass S – car seal slot WC – weather cover XSPL – cut resistant shackle

1E Series Mortise Cylinders & 12E Series Rim Cylinders





1E Stock Product Info

ITEM 103-025	PART NUMBER 12E72RP-626	DESCRIPTION RIM CYLINDER HOUSING
103-026	1E74-C4-RP3-626	1 1/4" MORTISE CYLINDER HOUSING W/ STANDARD CAM
103-027	1E74-C161-RP3-626	1 1/4" MORTISE CYLINDER HOUSING W/CLOVER CAM
103-029	1E74-C265-RP3-626	1 1/4" MORTISE CYLINDER HOUSING W/SMALL CLOVER CAM
103-030	1E74-C181-RP3-626	1 1/4" MORTISE CYLINDER HOUSING W/ADAMS RITE CAM
103-031	1E76-C181-RP3-626	1 1/4" TAPERED MORTISE CYLINDER HOUSING 2/ ADAMS RITE CAM



Specifications

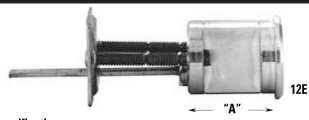
Cylinder Nomenclature	Dimension "A"	Door Thickness	
1E-64	1 1/4"	1 %" to 2 ¼"	
1E-74	1 1/4"	1 1/8" to 2 1/2"	

Cylinder diameter- 1 1/32"

To order: example: 1E74-C4-RP3-626

Products covered by on or more of the following patents:

5,590,555 5,794,472



Specifications

Cylinder Nomenclature	Dimension "A"	Door Thickness
12E62	1 3/16"	1" to 2 3/4"
12E72	1 11//32"	1 ¼" to 3"

Cylinder diameter- 1 5/32"

To order: example: 12E72-S2-RP3-626

1E SERIES HOW TO ORDER

1E	7	4		C4	RP3	626	**
Series	Core Housing	Function Code	Length Code	Cam or Spindle	Rings	Finish	
	0-dummy 6-6-pin 7-7 pin housing accepts all Best cores		(1E74 only) Blank – Standard 22 – 1 %" 24 – 1 ½" up to 6"	C4– Standard cam C181– Adams Rite MS cam S2– Standard spindle	RP– Rim cylinder RP1– Tapered cylinder RP2– 6 pin mortise RP3– 7 pin mortise RP4– 3E mortise	626 690 Satin* 606 612 613 619 Bright* 605 611 625	

^{*}Indicates extra cost

^{**} Must specify keymark and number of keys or designate L/C for less core.

1A Series Standard Key Blanks

1A Series Standard In Stock Key Blanks



ITEM	PART NUMBER	DESCRIPTION
103-050	1A1A1-KS208-KS800	KEY BLANK "A" KEYWAY
103-051	1A1D1-KS208-KS800	KEY BLANK "D" KEYWAY
103-052	1A1E1-KS208-KS800	KEY BLANK "E" KEYWAY
103-053	1A1F1-KS208-KS800	KEY BLANK "F" KEYWAY
103-056	1A1J1-KS208-KS800	KEY BLANK "J" KEYWAY
103-057	1A1K1-KS208-KS800	KEY BLANK "K" KEYWAY
103-058	1A1L1-KS208-KS800	KEY BLANK "L" KEYWAY
103-059	1A1M1-KS208-KS800	KEY BLANK "M" KEYWAY
103-060	1A1TB1-KS208-KS800	KEY BLANK "TB" KEYWAY
103-061	1A1TD1-KS208-KS800	KEY BLANK "TD" KEYWAY
103-062	1A1TE1-KS208-KS800	KEY BLANK "TE" KEYWAY
103-063	1AP1WA1-KS567-KS800	KEY BLANK "WA" KEYWAY
103-064	1AP1WB1-KS567-KS800	KEY BLANK "WB" KEYWAY
103-065	1AP1WC1-KS567-KS800	KEY BLANK "WC" KEYWAY
103-066	1AP1WG1-KS567-KS800	KEY BLANK "WG" KEYWAY

BEST Standard & Premium Keys

How To Order

1A	1	Α	1		
Key Shape (Bow)	Кеу Туре	Keyway	Cut Code	Key Stamp	Options
1A – Standard 1AP – Premium 2A – Large round 3A – Large rectangular 4A – Access bow 9A – Blockout blade	0 – Blockout blade 1 – Operating or blank 2 – Control 3 – Master 4 – Submaster 5 – Grandmaster 9 – Extractor key	Designate specific key- way (A, E, etc.) or mul- tiple keyways if ordering a multi-milled key.	1 – Blank 2 – Cut 4 – Special A4	KS654 x KS292 – BEST logo full embossing with stars (1A & 1AP only) KS112 – "U.S. Gov't do not duplicate" KS567 – Premium Specify KS#. Price for most custom design stamps available upon request.	B* – Long blade (1A only) H* – No hole (2A only) N* – Long nose (1A only) NKW – No keyway designation (standard on 1AP) P* – Plastic insert (4A only) S* – Key serialization

^{*}Indicates extra cost option; see below.

If keys are cut, you must specify keymark and number of each marking.

	S chool A ccess-Control V ulnerability l	ndex		
	Are You Prepared?			
Facility Name:				
Address:				
	Security Criteria	Condition Met?	Notes	
Exterior Protection				
Impenetrable or bullet-pro	of glass front perimeter door			
Front perimeter entrance with electric strike lock - Ic	equipped with wired electronic access control system ock-down capable			
All perimeter doors equipper which can be centrally mo	ped with door position switch (to prevent propping open) initored			
Anti-scalable exterior fend	es and locked gates. One entryway into main entrance.			
Ballistic plastic window gla	azing on all perimeter doors			
School hours video interce	om system to grant access			
High security door locks o	n all exterior doors, preventing key duplication			
Interior Protection				
Vestibule with two access 1) To main check-in po 2) School access, lock Guard / personnel manne	int (no school access)			
Administrative office panio	c alarm - central station or police monitored			
Ability to "Go Live" to mon	itor hallway activity with video cameras			
Blinds on windows/doors	to block potential active shooter's view			
Remote lockdown capable common area doors, such as gymnasium, cafeteria, library and auditorium.				
Interior Locking	Û	select just one $ \mathbb{J} $		
Lockable door locks on al	classrooms.			
Intruder locks on all classi	rooms, capable of being locked-down from the inside			
Electronic door locks on all classrooms, capable of being locked-down from the inside of protected room				
Electronic door locks on all classrooms, capable of being locked-down by authorized personnel from anywhere in the classroom- Wireless Button				
	on all classrooms, capable of all being locked-down re offices and/or any authorized teacher/personnel, at			
Co	ontact your sales rep for a full e	evaluation		
SAVI is a Trademark of NAPCO Security	y Technologies, Inc.		© Copyright 2014	
requirements, or that the suggested security me agents, employees or contractors will be liable	e for informational purposes only and do not constitute any representation, warranty or suggest odifications contained in SAVI constitute insurance or a guarantee that losses or damages will to to you for any loss or damages of any nature arising out of your use or reliance of any SAVI reg en consent of NAPCO Security Technologies, Inc.	not occur. Neither NAPCO Se	ecurity Technologies, Inc., nor any of its	



BEST® SHELTER™SIMPLY SECURING SAFE SPACES

A NEW RESPONSE TO SCHOOL SECURITY

School security is one of the greatest responsibilities facing administrators, teachers and community leaders today. With incidents rising at an alarming rate, schools have become one of the highest at-risk environments for live shooters and violence.

Schools require a new kind of response to security.

School leaders need to be able to quickly create safe spaces within the interior of their buildings: classrooms, assembly areas, multi-purpose rooms and corridors. On average, incidents are over in five minutes or less—typically before law enforcement arrives—so schools need a solution that allows them to rapidly respond to safeguard students and staff.

BEST SHELTER is a responsive lockdown solution.

SHELTER—a unique combination of code-compliant mechanical hardware and proven technologies—is a responsive lockdown solution specifically designed for K-12 environments and their limited budgets. Even more, SHELTER was developed with input from those who have experienced live lockdown situations. This distinct perspective led to an innovative set of features and functionality that allows schools to custom tailor how SHELTER immediately responds in the event of a lockdown.



BEST SHELTER is a wireless responsive lockdown solution that can be configured to adapt to your building and security protocol.

Contact your sales rep to learn more about BEST[®] Shelter™ responsive lockdown solutions



Door Closers





ITEM	PART NUMBER	DESCRIPTION
103-075	D-4551 689	GRADE 1 HEAVY DUTY CLOSER PA ARM TOP JAMB
103-076	D-3551 689	GRADE 1 COMMERCIAL CLOSER PA ARM TOP JAMB
103-077	QDC111 689	GRADE 1 INSTITUTIONAL HEAVY DUTY CLOSER W/ TRI PACK ARM
		(INCLUDES COVER)
103-078	QDC115 689	GRADE 1 INSTITUTIONAL HEAVY DUTY CLOSER W/ EXTRA DUTY ARM
		(INCLUDES COVER)









ITEM	PART NUMBER	DESCRIPTION
103-080	2101 X 1701 630 RIM	PANIC EXIT DEVICE W/ COVER PLATE
103-081	FL2101 X 1701 630 RIM	FIRE RATED PANIC EXIT DEVICE W/ COVER PLATE
103-082	1703A 630 PULL	NIGHT LATCH PULL TRIM FOR EXIT DEVICE W/ CYLINDER
103-083	4908A 630 RHR	LEVER TRIM FOR EXIT DEVICE
103-084	4908A 630 LHR	LEVER TRIM FOR EXIT DEVICE





Fried Brothers, Inc.