

Detex Corporation, 302 Detex Drive, New Braunfels, Texas 78130-3045 (830)629-2900 / 1-800-729-3839 / Fax 1-800-653-3839 / Text: 1-830-481-6433 / INTERNET: www.detex.com

INSTALLATION INSTRUCTIONS FOR ECL-230X & H-ECL-230X HURRICANE DEVICES

Drawing: 103600

Table of Contents	Page
Device parts breakdown view	2
Device parts breakdown list with part numbers	3
Hardware List with part numbers & tools required	4
Device applications	5
Door condition check	
Use template to locate strike and backplate	7
Drill strike and backplate holes, install backplate,	8
Install Inside Pull Kit (if ordered)	8
Outside Key Control (OKC) installation (if ordered)	9
Outside Pull plate or Trim plate (if ordered)	10
Install Device	
Install Rim cylinder & sign	
Install Deadbolt strike (if ordered)	13
2 point and 3 point installation (Top) mark locations.	14
2 point or 3 point installation (Bottom) mark locations	s15
Top strike & top bolt installation	16
Bottom strike & bottom bolt installation	17
Top & bottom cover and rod guide installation	18
Deadbolt & top bolt installation (TD)	19
Install battery & cover	19
Double door strike installation	20
Troubleshooting, Testing & Adjustment	21
Cutting top rod (for non standard doors)	22
Optional Accessories	
Template for outside trim	23

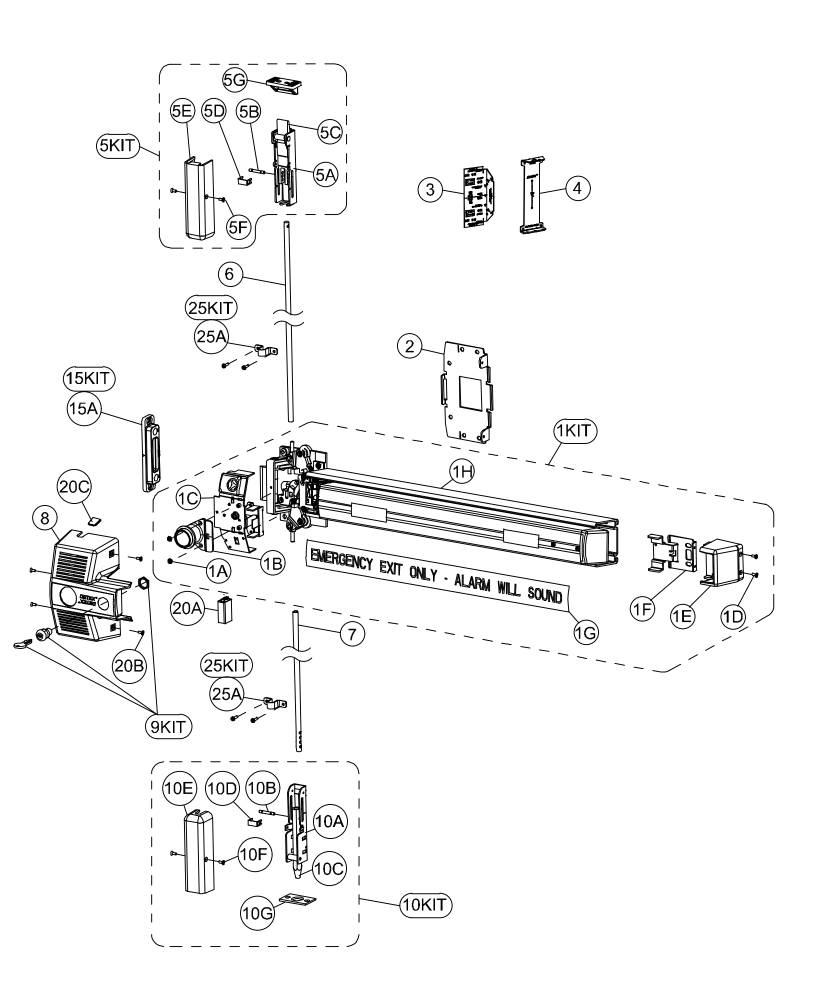
Should you have a Question/Problem with your Detex device please call Detex Technical Support from the job site at 1-800-729-3839 and choose option 2 on our menu. Please do not return the product to the distributor.

For WARRANTY information, scan code below or go to www.detex.com/warranty

For device installation videos, scan code below or go to www.detex.com/videos







Your particular part or configuration may not be shown: contact Detex technical support at 1-800-729-3839 (option 2).

10.5451-b	PARTS BREAKDOWN		PARTS BREAKDOWN					
105431-2	Item		Description	Item		Description		
Name		105431-1	(includes items 1A-1H)	I	103674	Top rod (84")		
105431-2					103073-2	Top rod assy (96")		
105431-3		10-1010				Top rod assy (120")		
105431-3		100451-2	,	7	103544	Bottom rod		
Michael Stein (Michael Stein (Mich		105431-3	(includes items 1A-1H)	8	105435-1	Cover assy, TDB/TD		
105431-4 S&R ECL-230X core assy, TDB, H (includes items 1A-1H) 105431-5 S&R ECL-230X core assy, 30" single point (includes items 1A-1H) 105431-6 S&R ECL-230X core assy, 30" TDB (includes items 1A-1H) 105431-6 S&R ECL-230X core assy, 30" TDB (includes items 1A-1H) 105431-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, hurricane 105435-6 Cover assy, single point, burricane 105435-6 Cover assy, single point, hurricane 105435-6 Cover as	1 _{KIT}				105435-2	Cover assy, single point		
Includes items 1A-1H 105431-5 S&R ECL-230X core assy, 30" single point (includes items 1A-1H) 105431-6 S&R ECL-230X core assy, 30" TDB (includes items 1A-1H) 105431-6 S&R ECL-230X core assy, 30" TDB (includes items 1A-1H) 105435-6 Cover assy, single point, hurricane 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, hurricane 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, burricane 105435-6 Cover assy, single point, burricane 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, weatherized 105435-6 Cover assy, single point, burricane 105456-104 Cover assy, single point, burricane 105456-104 Cover assy, single point, burricane 105457-1056-104 Cover assy, single point, weatherized 105457-1056-104 Cover aspy single point, select we number 1 105435-6 Cover aspy, single point, select we number 1 105452-1 Cover aspy, single point, weatherize		105431-4	(includes items 1A-1H)		105435-3			
105431-5								
105431-6 SRR ECL-230X core assy, 30° TDB (includes items 1A-1H) 9KTT PP-5572 Lockset w2 keys (includes 9A) (select key number 11 103699-104 Screw 8-32 x 1/4 cone 103692 IKC cylinder housing 103650-1 Siren bracket assy 10A 103555 Bottom bolt assy, weatherized (includes items 10A-103551 103650-2 Siren bracket assy 10A 103553 Bottom bolt bracket subassy 10A 103553 Bottom bolt bracket subassy 10A 103554 Bottom bolt saxy, weatherized 10B 103554 Bottom bolt saxy 10B 103554 Bottom bolt saxy 10B 103554 Bottom bolt saxy 10B 10B		105431-5				·		
103431-6		1001010	,					
10		105431-6		9KIT		Lockset w/2 keys (includes 9A) (select key number 11-20)		
10			,	9A	ECL-405			
103629 IRC cylinder housing 103692-2 Bottom bolt assy, weatherized (includes items 10A-103650-2 Siren bracket assy, weatherized 10A 103555 Bottom bolt bracket subassy			Screw 8-32 x 1/4 cone	10KIT	103692-1	, ,		
10	1B		-		103692-2	Bottom bolt assy, weatherized (includes items 10A-10G)		
103650-2 Siren bracket assy, weatherized 10B 103533 Bolt pin	1C		•			Bottom bolt bracket subassy		
101 101950-505 Screw 8-32 x 5/16 FH, weatherized 102 103641-1 Endcap cover 103625 Endcap bracket 103647-1 Pushpad sign, 230X, english, red, std 103647-13 Pushpad sign, 230X, english, red, 30" 103643-1 98R, ECL-230X Internal Pushpad Assy, single point 105432-2 S&R, ECL-230X Internal Pushpad Assy, TDB/TD 105432-3 S&R, ECL-230X Internal Pushpad Assy, TDB, H 103632 Back-plate 1036627 Top & Bottom latch template 103693-1 Top bolt assy, weatherized (includes items 5A-5G) 103693-1 Top bolt bracket 103633 Bolt pin 103632 Bolt clip 103640-10 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown) (includes items 20A-20C) 1						·		
101950-505 Screw 8-32 x 5/16 FH, weatherized 103641-1 Endcap cover	10			10C	103536-1	Bottom bolt		
1			Screw 8-32 x 5/16 FH, weatherized	10D	103551	Bolt clip		
103647-1	-	103641-1	Endcap cover	10E	103652-1	Top/bottom cover		
103647-1 Pushpad sign, 230X, english, red, 3td 103647-13 Pushpad sign, 230X, english, red, 30" 103546 Bottom strike plate 103647-13 S&R, ECL-230X Internal Pushpad Assy, single point 105432-1 S&R, ECL-230X Internal Pushpad Assy, TDB/TD 105432-3 S&R, ECL-230X Internal Pushpad Assy, TDB/TD 105432-4 S&R, ECL-230X Internal Pushpad Assy, TDB, H 103660-1 Strike kit, high strength (includes item 1 103660-1 Strike kit, high strength (includes item 2 0A-20C) (includes items 20A-20C) (includes i	1F	103625	Endcap bracket	100	100156-104	Screw 8-32 x 1/4 FH		
103647-13	1G	103647-1		IUF	101950-505	Screw 8-32 x 5/16 FH, weatherized		
105432-2 S&R, ECL-230X Internal Pushpad Assy, TDB/TD 105432-3 S&R, ECL-230X Internal Pushpad Assy, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, TDB, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, H 105440-4 Strike 103640-4 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weathe		103647-13		10G	103546	Bottom strike plate		
105432-2 S&R, ECL-230X Internal Pushpad Assy, H 105432-3 S&R, ECL-230X Internal Pushpad Assy, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, TDB, H 2 103632 Back-plate 103643 Lockbody main template 103687 Top & Bottom latch template 103693-1 Top bolt assy, standard (includes items 5A-5G) 103693-2 Top bolt assy, weatherized (includes items 5A-5G) 5A 103633 Bolt pin 5C 103639 Top bolt Top bolt Top bolt Society Top bolt Society Soci		105432-1		151/17	103660	Strike kit, standard (includes item 15A)		
105432-3 S&R, ECL-230X Internal Pushpad Assy, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, TDB, H 105432-4 S&R, ECL-230X Internal Pushpad Assy, TDB, H 103632 Back-plate 103643 Lockbody main template 103647 Top & Bottom latch template 103693-1 Top bolt assy, standard (includes items 5A-5G) 103693-2 Top bolt assy, weatherized (includes items 5A-5G) 103691 Top bolt bracket 103640-6 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-6 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-10 Hardware	_{1H}	105432-2	• • •	103660-1		Strike kit, high strength (includes item 15A)		
2	'''		S&R, ECL-230X Internal Pushpad Assy, H	15A	103614	Strike		
103643		105432-4	S&R, ECL-230X Internal Pushpad Assy, TDB, H		102640			
4 103687 Top & Bottom latch template 5KIT 103693-1 Top bolt assy, standard (includes items 5A-5G) 103693-2 Top bolt assy, weatherized (includes items 5A-5G) 5A 103691 Top bolt bracket 5B 103533 Bolt pin 5C 103693-1 Top bolt 5D 103639 Top bolt 5D 103551 Bolt clip 5E 103652-1 Top/bottom cover 5F 100156-104 Screw 8-32 x 1/4 FH 101950-505 Screw 8-32 x 5/16 FH, weatherized 5G 103634 Top strike 103640-4 (includes items 20A-20C) Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not show (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not show (includes items 20A-20C) 103640-14 103640-10 Hardware kit, three point, weatherized (not show (includes items 20A-20C) 103640-14 103640-10 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 103640-10 Hardware kit, single point, weatherized (not show (includes items 20A-20C) 103640-10 10364	2		·		103640	(includes items 20A-20C)		
103687 Top & Bottom latch template 103693-1 Top bolt assy, standard (includes items 5A-5G) 103693-2 Top bolt assy, weatherized (includes items 5A-5G) 5A 103691 Top bolt bracket 103640-10 Hardware kit, single point, hurricane (not shown) (includes items 20A-20C) 103640-10 Hardware kit, single point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 103640-14 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 20A-20C) 103640-10 Hardware kit, single point, hurricane (not shown (includes items 2	3	103643	Lockbody main template		103640.4		Hardware kit, three point, std & hurricane (not shown)	
103693-2 Top bolt assy, weatherized (includes items 5A-5G) 5A 103691 Top bolt bracket 103640-10 Hardware kit, single point, weatherized (not show (includes items 20A-20C) 103639 Top bolt To	4	103687	Top & Bottom latch template		103040-4	(includes items 20A-20C)		
Top bolt assy, Weatherized (Includes items 5A-3G)	5KIT		, ,	DOKIT	ONKIT	20KIT	102640 6	, , , , , , , , , , , , , , , , , , , ,
5B 103533 Bolt pin 103640-10 (includes items 20A-20C) 5C 103639 Top bolt 103640-14 Hardware kit, three point, weatherized (not shown (includes items 20A-20C) 5D 103551 Bolt clip 20A PP-5567 9V Battery 5E 100156-104 Screw 8-32 x 1/4 FH 20B PP-5377-106 Screw, mach, 8-32 x 3/8" PFH 5G 103634 Top strike 104073-1 Rod guide kit one (not shown) (includes 25A)	SIXIT	103693-2	• • • • • • • • • • • • • • • • • • • •	ZUKII	103640-6	(includes items 20A-20C)		
SB 103533 Bolt pin			•]] '	103640-10	Hardware kit, single point, weatherized (not shown)		
5D 103551 Bolt clip 103640-14 (includes items 20A-20C) 5E 103652-1 Top/bottom cover 20A PP-5567 9V Battery 5F 100156-104 Screw 8-32 x 1/4 FH 20B PP-5377-106 Screw, mach, 8-32 x 3/8" PFH 101950-505 Screw 8-32 x 5/16 FH, weatherized 20C 103645 Rod cover cap 5G 103634 Top strike 104073-1 Rod guide kit one (not shown) (includes 25A)		103533	·		100040 10	(includes items 20A-20C)		
SD 103551 Bolt clip (Includes items 20A-20C)	5C		Top bolt		103640-14	Hardware kit, three point, weatherized (not shown)		
5F 100156-104 Screw 8-32 x 1/4 FH 20B PP-5377-106 Screw, mach, 8-32 x 3/8" PFH 101950-505 Screw 8-32 x 5/16 FH, weatherized 20C 103645 Rod cover cap 5G 103634 Top strike 104073-1 Rod guide kit one (not shown) (includes 25A)	5D	103551	Bolt clip			(includes items 20A-20C)		
101950-505 Screw 8-32 x 5/16 FH, weatherized 20C 103645 Rod cover cap	5E	103652-1	Top/bottom cover	20A	PP-5567	9V Battery		
101950-505 Screw 8-32 x 5/16 FH, weatherized 20C 103645 Rod cover cap	5F			20B	PP-5377-106	Screw, mach, 8-32 x 3/8" PFH		
			Screw 8-32 x 5/16 FH, weatherized	20C	103645	Rod cover cap		
25KIT 104073-2 Rod guide kit two (not shown) (includes 25A)	5G	103634	Top strike			Rod guide kit one (not shown) (includes 25A)		
2011 104070 Z Toda galac kit two (not shown) (motados 2011)				25KIT	104073-2	Rod guide kit two (not shown) (includes 25A)		
104073-3 Rod guide kit three (not shown) (includes 25A)						, , ,		
25A 103534 Rod guide				25A	103534	Rod guide		

Hardware Table for BASIC device mounting. Additional hardware is provided per the device configuration in kit form and is addressed on the appropriate pages as required

Machine Screws	Fastener Part No	Drill Bit commune			
	P/N: 100980 1/4-20 x 1" PPH	#7 or 13/64"			
	P/N: 100954 1/4-20 x 1-1/2" PPH	#7 or 13/64"			
	P/N: PP-5377-106 8-32 x 3/8" PFH				
Self-drilling Screws / V	Self-drilling Screws / Wood Screws				
	P/N: 103276-63 #14 x 1" PPH	1/8 pilot hole recommended for self-drilling screws			
	P/N: 103276-65 #14 x 1-1/2" PPH	1/8 pilot hole recommended for self-drilling screws			
	P/N: 103993-1 #14 x 1-1/4" SMS PPH				

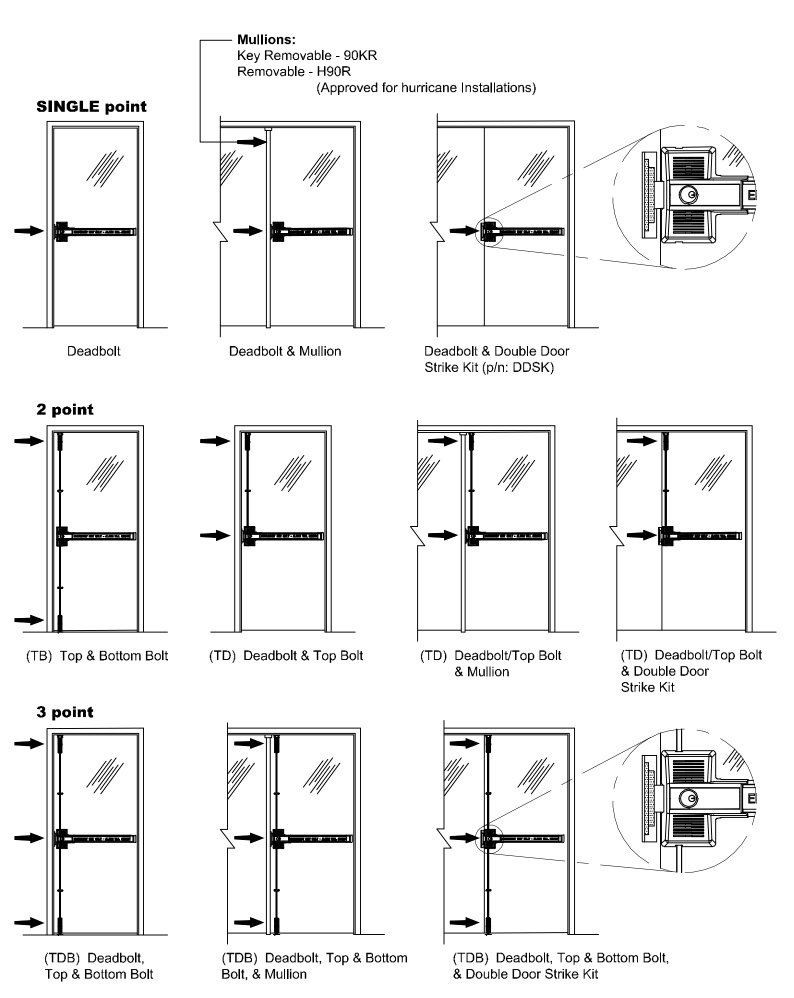
Socket Head Cap Screws (High strength bolts for TDB configurations)
Recommend using socket head cap screws with sex nuts.

HURRICANE: Sex nuts and socket head cap screws MUST be used with HURRICANE devices.

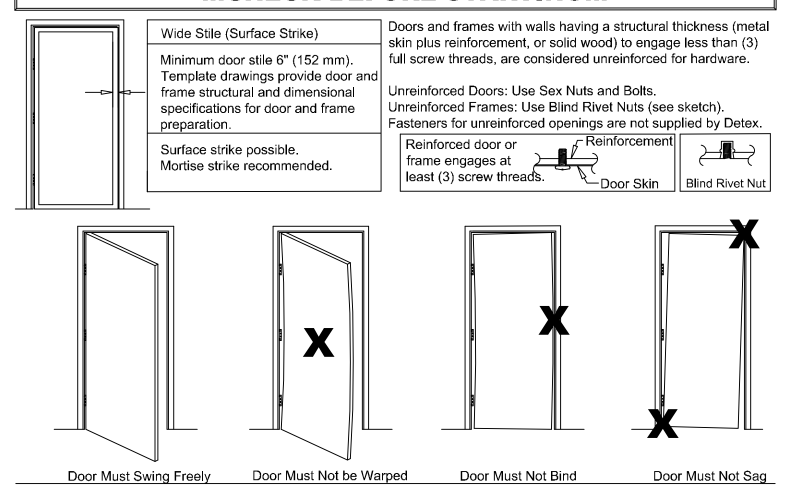
	P/N: 105773-7 1/4-20 x 1" 3/16 Socket HD		#7 or 13/64" for threaded hole or 9/32" for use with sex bolts
	P/N: 105773-9 1/4-20 x 1-1/2" 3/16 Socket HD		#7 or 13/64" for threaded hole or 9/32" for use with sex bolts
	Part No: 105209 (6 ea per kit) (1/4-20 x 1-3/4")		1/2 Exterior door face (With Trim)
			3/8 Exterior door face (Without Trim)
	Catalog No: SN1-630 (2 ea per kit)		1/2 Exterior door face (With Trim)
			3/8 Exterior door face (Without Trim)
	P/N: PP-5067-25 #14 Lockwasher		
	P/N: PP-5066-12 #12 Lockwasher		

Tools Required:

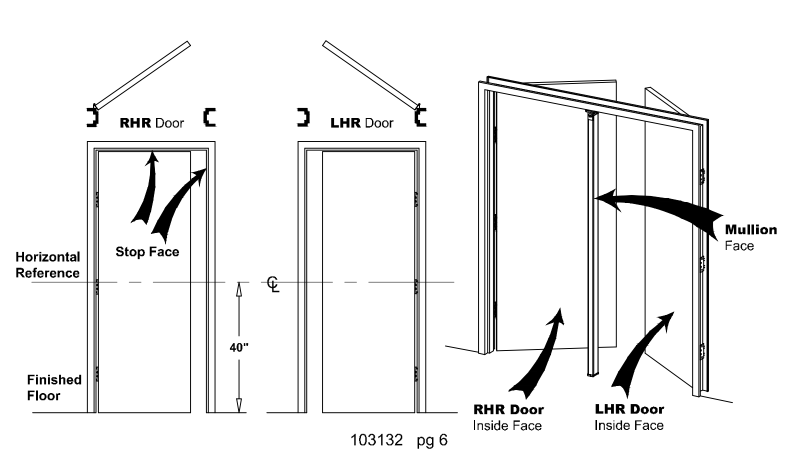
Power Drill Level Combination Square Safety Glasses Pencil Tape Measure Center Punch 3 /16" & 5 /32" Allen Wrenches #2 and #3 Phillips Screw Drivers



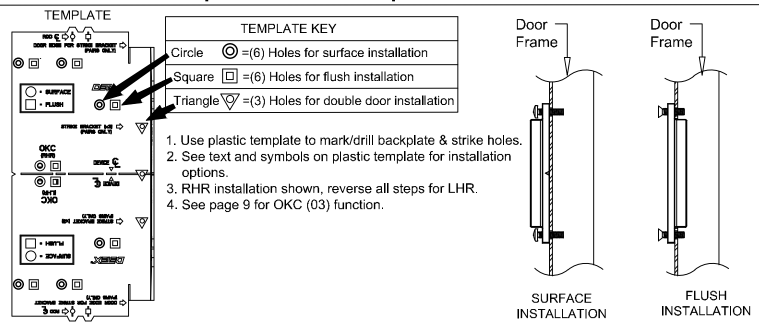
!!!CHECK BEFORE STARTING!!!

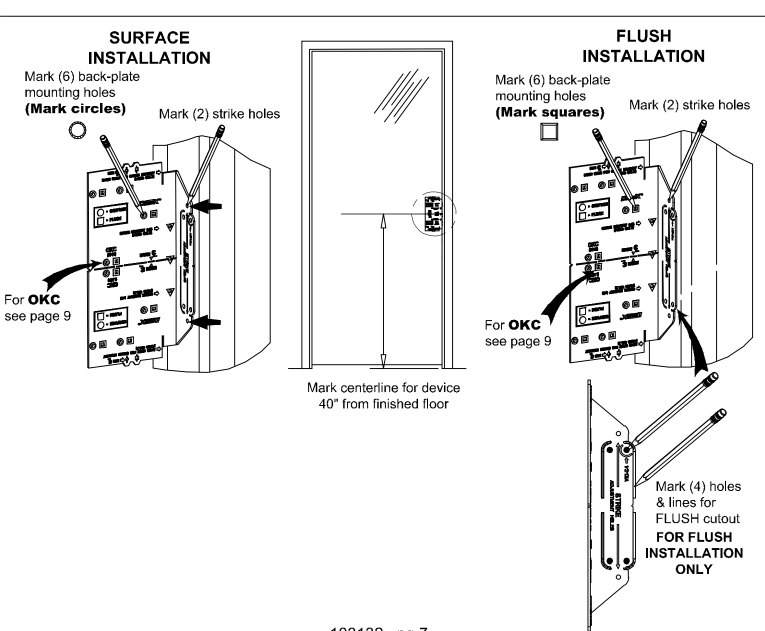


NO MODIFICATION OF ANY KIND, OTHER THAN THOSE DESCRIBED IN THESE INSTRUCTIONS ARE PERMITTED.



STEP 1: Use template to locate backplate and strike





STEP 2: Drill backplate and strike holes

SURFACE & FLUSH INSTALLATIONS

BACK-PLATE HOLES

6 places for 1/4-20 machine screws (#7 or 13/64")

OR

#14 self-drilling screws (1/8 pilot hole)

OR

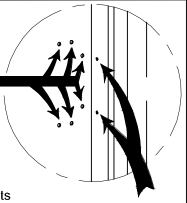
1/4-20 machine screws used with sex bolts (9/32")

NOTE: Sex nuts & socket head cap screws MUST be used with HURRICANE devices.

See OUTSIDE KEY CONTROL (page 9) for transferring hole locations from DEVICE side to TRIM side.

OR

See OUTSIDE KEY CONTROL INSTALLATION for TRIM option



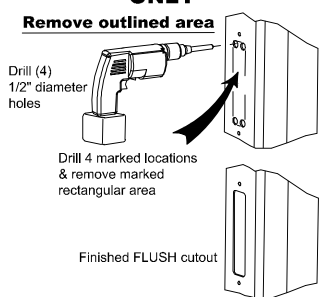
STRIKE HOLES

2 places for 1/4-20 machine screws (#7 or 13/64")

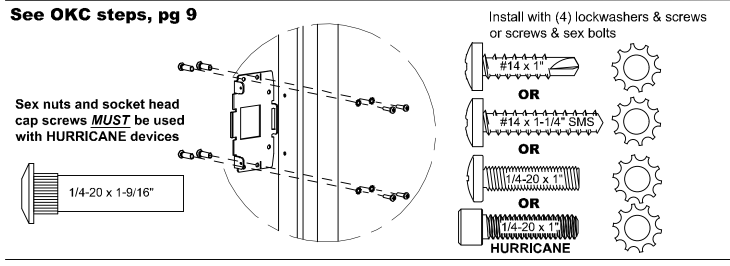
OR

#14 self-drilling screws (1/8 pilot hole)

FOR FLUSH INSTALLATION ONLY



STEP 3: Install back-plate



STOP: IF PULL OR TRIM NOT ORDERED, CONTINUE ON TO STEP 4.

Inside PULL, OKC, PULL or TRIM PLATE must be installed before installing device.

- 1. Inside Pull.....pg 8 (below)
- 2. Outside Key Control...pg 9
- 3. Pull and Trim Plate....pg 10

INSIDE PULL KIT (IP KIT) (OPTIONAL) (must be installed before installing device)

ALIGN pull with back-plate tab. MARK and DRILL holes.

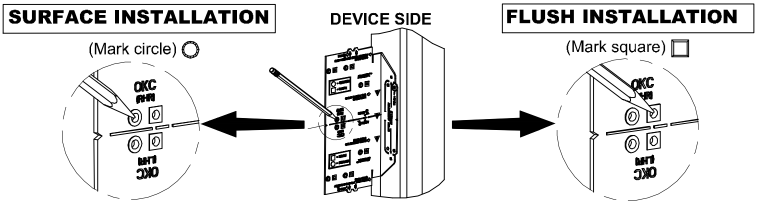
**INSTALL pull with (4) countersink washers & flat head screws

**p/n 102271-116

**p/n 103277-316

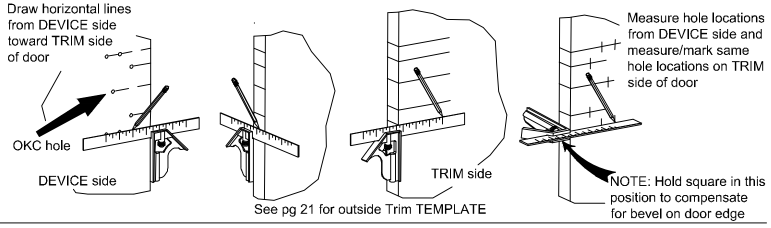
**103132 pg 8

Outside Key Control Installation, if required



Align template with device centerline and mark/drill appropriate OKC hole through door (RHR Shown)

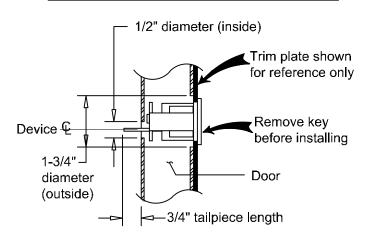
Transfer hole locations from DEVICE side to TRIM side



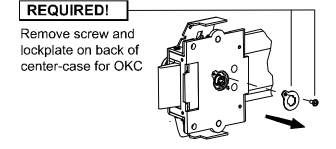
OKC option shown

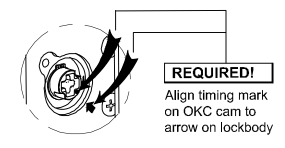
Rim cylinder plate Door-P/N: 102638 1-3/8" diameter-1-1/4" (inside) diameter (outside) 3/4" tailpiecelength Remove key before installing NOTE: 1. Rim Cylinder not included Collar available: P/N: ECL-1595

TRIM PLATE option shown



Remove OKC lockplate on device only if OKC is being installed

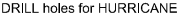


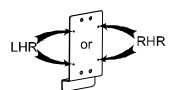


PULL PLATE and TRIM PLATE OUTSIDE INSTALLATION

1 **DRILL** (2) 3/8" holes through plate at indentations for HURRICANE INSTALLATIONS.

These holes are also recommended on Fire Rated Wood and Unreinforced Hollow Metal Doors.



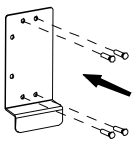


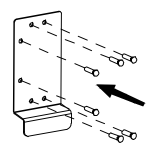
OR

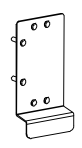
Sex Nut p/n: 105209 (6 ea per kit) PREP door for SEX NUTS: DRILL 9/32" hole through INTERIOR door face. DRILL 1/2" hole through EXTERIOR door face.

PRESS sex nuts into PULL or TRIM PLATE (Pull plate shown)



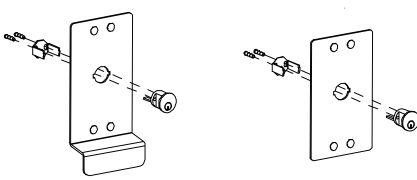






HURRICANE shown

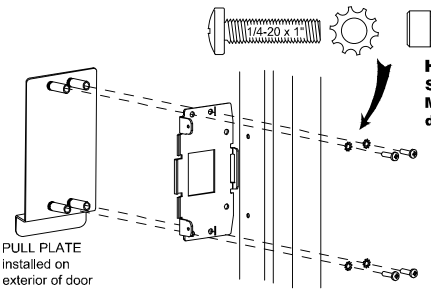
Cylinder collars can be used where needed



PULL PLATE shown with cylinder option

TRIM PLATE shown with cylinder option

③ INSTALL with lockwashers & screws



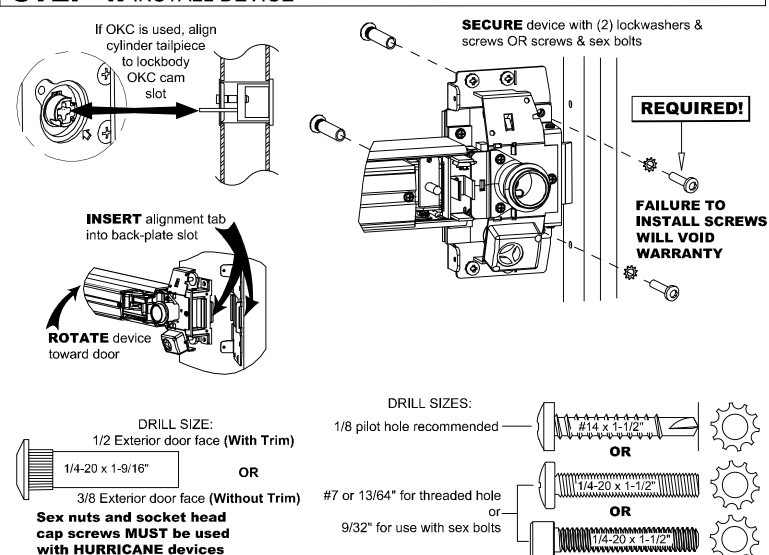


HURRICANE:

Sex nuts and socket head cap screws MUST be used with HURRICANE devices.

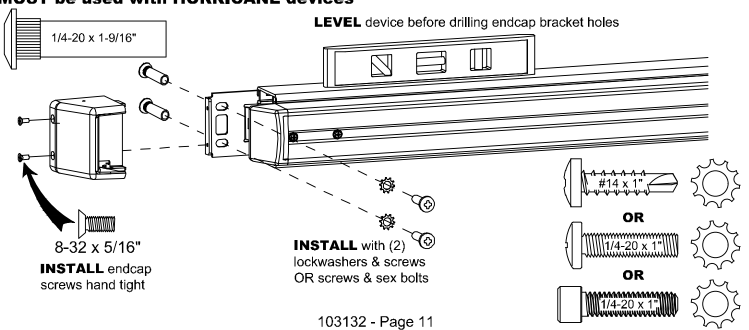
103132 pg 10

STEP 4: INSTALL DEVICE



STEP 5: INSTALL ENDCAP

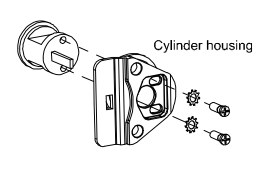
Sex nuts and socket head cap screws MUST be used with HURRICANE devices

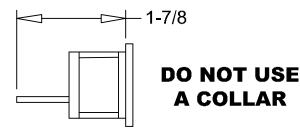


STEP 6: INSTALL RIM CYLINDER

NOTE:

- 1. Rim cylinder NOT included.
- 2. REMOVE cylinder housing from device, then install rim cylinder.
- 3. REMOVE key before installing cylinder.





REQUIRED!

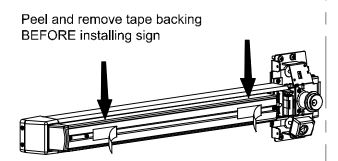
ALIGN arrow on bracket with timing mark on IKC cam

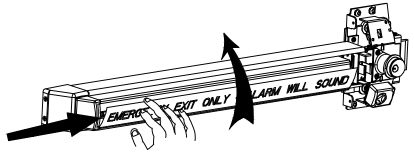
Use only screws

provided

STEP 7: INSTALL SIGN

INSERT sign edge into bottom of push-pad and snap into top of push-pad. Slide hand along top edge of push-pad to fully seat sign





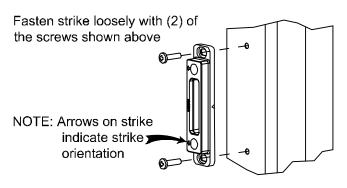
Edge of sign should be flush with edge of push-pad endcap

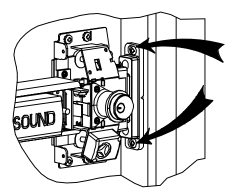
NOTE: A screwdriver handle, pen, or other small blunt tool can be used to snap/press the sign in.

STEP 8: Install Deadbolt Strike - All hardware shown on this page is supplied in the strike kit p/n 103660

SURFACE INSTALLATION

Screw	Fastener Part No.	Drill Bit
	P/N: 100980 1/4-20 x 1" PPH	#7 or 13/64"
	P/N: 103276-65 #14 x 1-1/2" PPH	1/8 pilot hole recommended for self-drilling screws
	P/N: 105773-7 1/4-20 x 1" 3/16 Socket HD	#7 or 13/64" for threaded hole or 9/32" for use with sex bolts





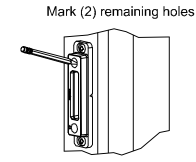
Adjust strike

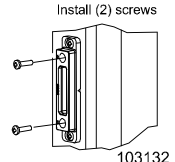
Adjust strike to desired fit. Tighten screws.

Install two (2) inner screws

REQUIRED!

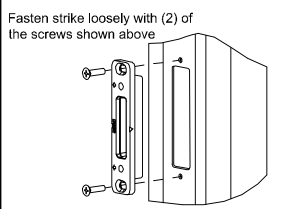
Complete strike installation with (2) of the screws shown above

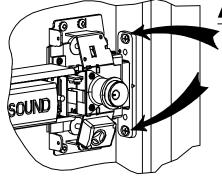




FLUSH INSTALLATION

Screw	Fastener Part No.	Drill Bit
	P/N: 102271-116 1/4-20 x 1" PFH	#7 or 13/64"
	P/N: 103277-324 #14 x 1-1/2" PFH	1/8 pilot hole recommended for self-drilling screws
	P/N: 105774-5 1/4-20 x 1" 5/32 Socket HD	#7 or 13/64"



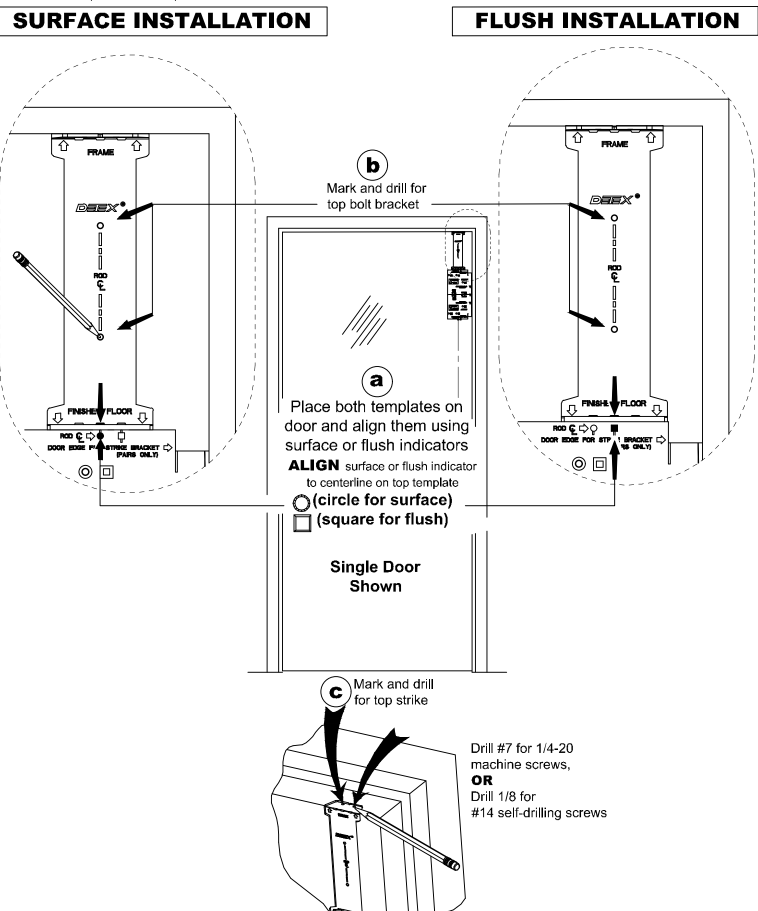


Adjust strike

Adjust strike to desired fit. Tighten screws.

2-POINT and 3-POINT INSTALLATION (Top)

Mark & drill top strike and top bolt holes



2-POINT and 3-POINT INSTALLATION (Bottom)

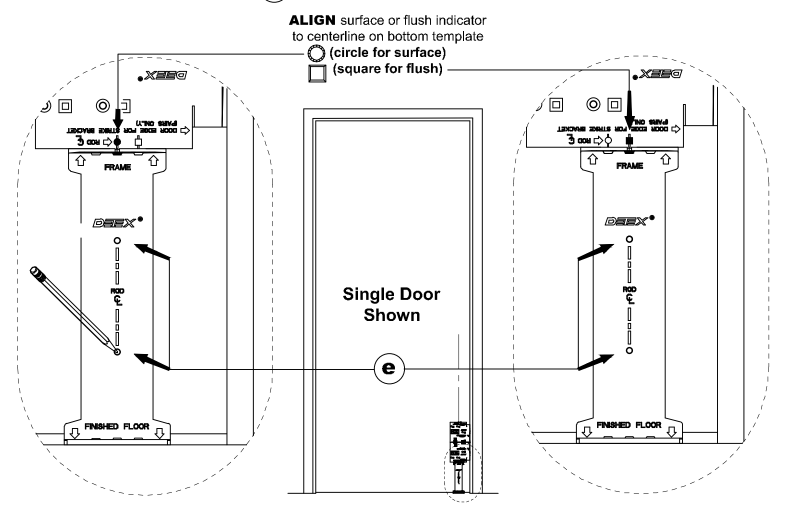
Mark & drill bottom strike and bottom bolt holes

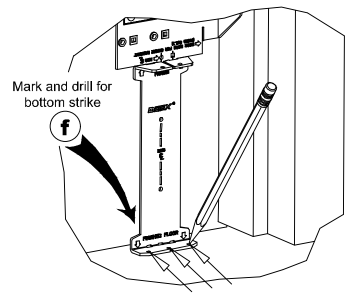
SURFACE INSTALLATION

FLUSH INSTALLATION



Place both templates on door and align them using surface or flush indicators





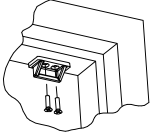
TOP STRIKE and TOP BOLT INSTALLATION

NOTE: The top bracket, top bolt and cover are shipped as a unit. Remove cover to access parts.

All hardware shown on this page except the Sex Nuts are supplied in the Top Bolt kit p/n 103693, 103693-1 or 103693-2

Screw Fastener Part No.		Drill Bit		
1/4-20 x 1"	P/N: 103277-316 #14 x 1" PFH	1/8 pilot hole recommended for self-drilling screws		
1/4-20 x 1"	P/N: 105774-5 1/4-20 x 1" 5/32 Socket HD	#7 or 13/64"		
	P/N: 101950-505 8-32 x 5/16" PFH	Used to attach cover to		
	P/N: 100156-104 8-32 x 1/4" PFH	top bolt in later step		

STEP A: Install top strike

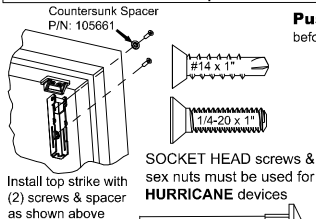


Install top strike with (2) screws

NOTE: SOCKET HEAD screws must be used for HURRICANE devices

STEP B: Install top bolt bracket & top rod

1/4-20 x 1-9/16"



before installing top rod

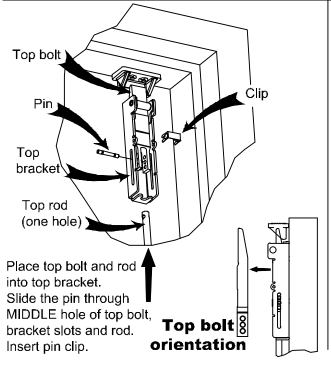
ws &
ed for

Push in Pushpad

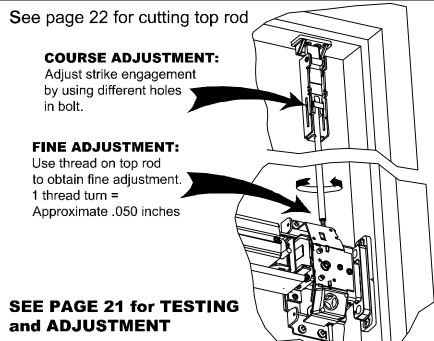
Screw top rod onto threaded rod 7 full turns minimum, then adjust as needed

CAUTION: With top bolt extended, end of rod MUST NOT be visible when cover is installed (cover not shown)

STEP C: Install top bolt



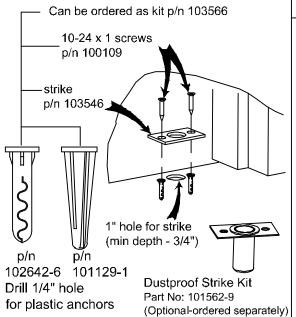
STEP D: Top bolt adjustment



BOTTOM STRIKE and BOTTOM BOLT INSTALLATION

NOTE: The bottom bracket, bottom bolt and cover are shipped as a unit. Remove cover to access parts.

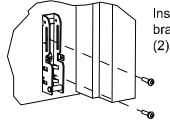
STEP E: Install bottom strike



STEP F: Install bottom bolt bracket

Hardware included in Bottom Bolt kit (p/n 103693-1)

Screw	Fastener Part No.	Drill Bit
#14 x 1-1/2"	P/N: 103276-65 #14 x 1-1/2" PPH	1/8 pilot hole recommended for self-drilling screws
1/4-20 × 1"	P/N: 100980 1/4-20 x 1" PPH	#7 or 13/64" for threaded hole
1/4-20 x 1"	P/N: 105773-7 1/4-20 x 1" 3/16 Socket HD	or 9/32" for use with sex bolts



Install bottom bolt bracket with (2) screws

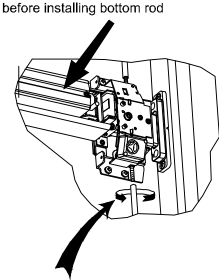
1/4-20 x 1-9/16"

SOCKET HEAD screws & sex nuts must be used for **HURRICANE** devices

Sex nuts sold separately

STEP G: Install bottom rod

Push in Pushpad

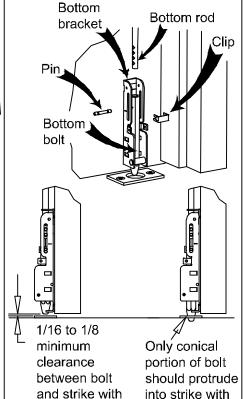


Screw bottom rod onto threaded rod 7 full turns minimum, then adjust as needed

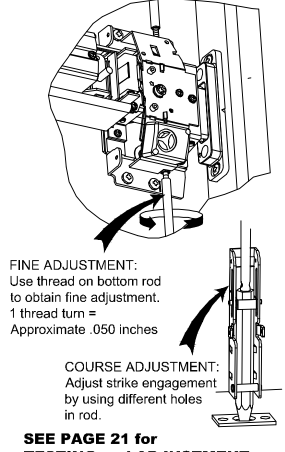
> **CAUTION: With bottom** bolt extended, end of rod MUST NOT be visible when cover is installed (cover not shown)

STEP H: Install bottom bolt

Place bottom bolt and rod into bracket. Slide the pin through bracket slots, bolt, and rod hole. Insert pin clip.



STEP I: Bottom Bolt Adjustment



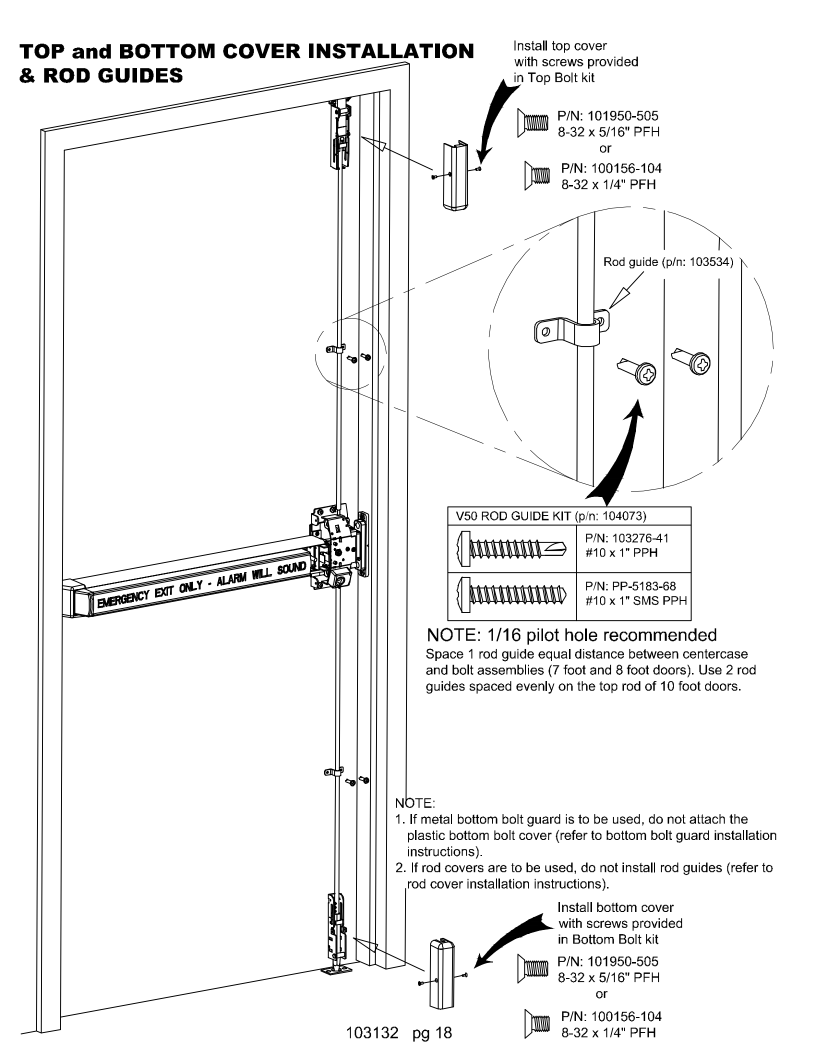
TESTING and ADJUSTMENT

BOLT

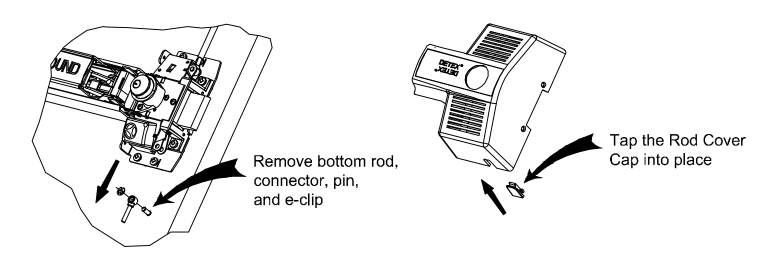
EXTENDED

BOLT

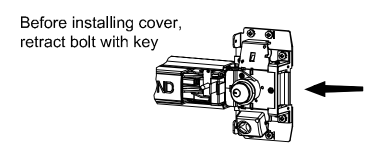
RETRACTED



DEADBOLT AND TOP BOLT INSTALLATION (TD)

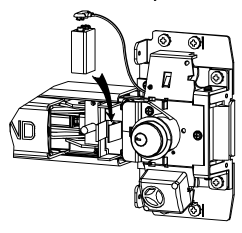


Install Battery and Cover

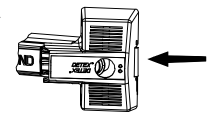


Before installing battery, RETRACT bolt with key

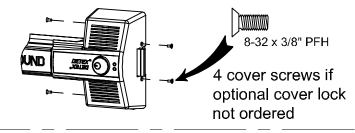
Connect 9V battery

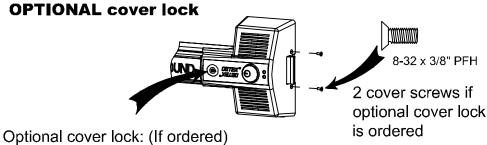


Rotate slightly over retracted bolt while installing cover



Install cover





Turn cover lock key 4 to 5 turns (CW) to fasten cover

DOUBLE DOOR INSTALLATION Active Leaf: **If gap is larger than Align template with 3/8, use flush holes (door edge on template (squares) Mark (6) holes with circled symbols for mounting back-plate** **Active Leaf Inactive Leaf Inactive Leaf:** Align template with door edge Mark centerline for device 40" from finished floor. Mark (3) holes with triangular symbols for mounting double door bracket **OPTIONAL:** Double door strike kit P/N: DDSK **Bracket** p/n 103683 1/4-20 x 5/8" PH #14 x 1-1/2" PPH 1/8 pilot hole 1/4-20 x 1" PH #14 x 1-1/4" SMS PPH 1/8 pilot hole 1/4-20 x 5/8" PH 103132 pg 20

Operations: Turn the cylinder key 360 degrees clockwise (CW) to arm the device and lock the door. With the door locked, pushing the bar will unlock the door and sound the alarm. Turn the cylinder key 360 degrees clockwise (CW) to turn off the alarm, lock the door and arm the device.

Unlocking door with key: Turn the key 360 degrees counterclockwise (CCW) to unlock the door without setting off the siren.

Note: 360 degrees is the cylinder requirement, do not exceed. DO NOT turn past the HOME POSITION.

Troubleshooting:

1. How to remove cover

a) Remove cover by unfastening four screws. If a cover lock is provided with cover, insert the cover lock key and turn it counter-clockwise approximately 4-5 complete turns in addition to removing 2 screws in front of cover.

2. Trouble installing cover:

- a) No cylinder collar is needed and will cause problems installing cover, remove collar.
- b) The cover needs to rotate slightly over the dead bolt.

3. Siren does not sound:

- a) Confirm the 9V battery voltage is good.
- b) Confirm the battery connector and wires are ok.
- c) Remove siren bracket assembly Check micro-switches With both switches open, the siren should sound.
- d) For a quick test to check siren, a 9V battery can be connected straight to the red (+) and black (-) wires on the siren.

4. Key control cylinder (IKC) - Hard to turn (Binding), does not turn:

- a) Verify the tailpiece is the right length and not bottoming out.
- b) Verify the cylinder cam is timed correctly, see page 12, step 6
- c) Verify the dead bolt or rod bolts are not bottoming out or rubbing on the strike.
- d) Push bar in and release, the bar should spring back out.
- e) Make sure the device back-plate and end mounting bracket are on the same level surface.
- f) Confirm two screws are installed to secure locking mechanism to door, see page 11, step 4.

Two point locking

g) Confirm bottom rod connector was removed, see page 19.

5. The unit sounds when the dead bolt is extended:

- a) Verify the cylinder cam is timed correctly, see page 12, step 6.
- b) Verify the dead bolt or rod bolts are not bottoming out or rubbing on the strike.

6. The alarm does not reset:

a) Turn the key 360 degrees clockwise.

7. The rod adjustments can cause malfunction of the product.

a) If the multi-point device is malfunctioning, remove one rod at a time and recheck operations. See rod adjustment operations on page 16 and 17

Call DETEX Technical Support at 1-800-729-3839

Testing and Adjustment:

Testing: (TOP BOLT)

- 1. Close the door; turn key (CW) to lock door; bolt should project into the strike cavity and lock securely.
- 2. Push on the push-pad to open the door. The top bolt should retract from the strike and clear by 1/16" to 1/8". Bolt should remain retracted.
- 3. Close the door; turn key (CW) to lock door. Bolt should project into strike cavity.

Adjustment: (TOP BOLT) - Adjust bolt engagement by using holes in top bolt:

1. If top bolt hits edge of strike when door is opened:

Remove clip and pin, move bolt down and insert pin in next lower bolt hole. Insert clip and pin. Test door for bolt clearance.

2. If top bolt does not engage strike:

Remove clip and pin, move bolt up and insert pin in next upper bolt hole. Insert clip and pin. Test door for bolt engagement.

NOTE: Fine adjustment can be obtained by using thread on bottom rod (1 thread turn = Approx .050 inches)

Testing: (BOTTOM BOLT)

- 1. Close the door; turn key (CW) to lock door; bottom bolt should drop into the strike with door closed.
- 2. Push on the push-pad to open the door. The bottom bolt should retract from the strike and clear by 1/16" to 1/8". Bolt should remain retracted.
- 3. Close the door; turn key (CW) to lock door. Bolt should drop into strike.

Adjustment: (BOTTOM BOLT) - Adjust bolt engagement by using holes in rod:

1. If bottom bolt drags on the floor or hits edge of strike:

Remove clip and pin, move bolt up and insert pin in next upper rod hole. Insert clip and pin. Test door for bolt clearance.

2. If bottom bolt does not engage strike:

Remove clip and pin, move bolt down and insert pin in next lower rod hole. Insert clip and pin. Test door for bolt engagement.

NOTE: Fine adjustment can be obtained by using thread on bottom rod (1 thread turn = Approx .050 inches)

Cutting Top Rod (For non-standard doors)

