

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

# INSTALLATION INSTRUCTIONS FOR DETEX VALUE SERIES® RIM V40 SERIES FV40 SERIES, "H" MODEL (HURRICANE), "W" MODEL (WEATHERIZED), V40NS (NARROW STILE)

Drawing: 101800 102400

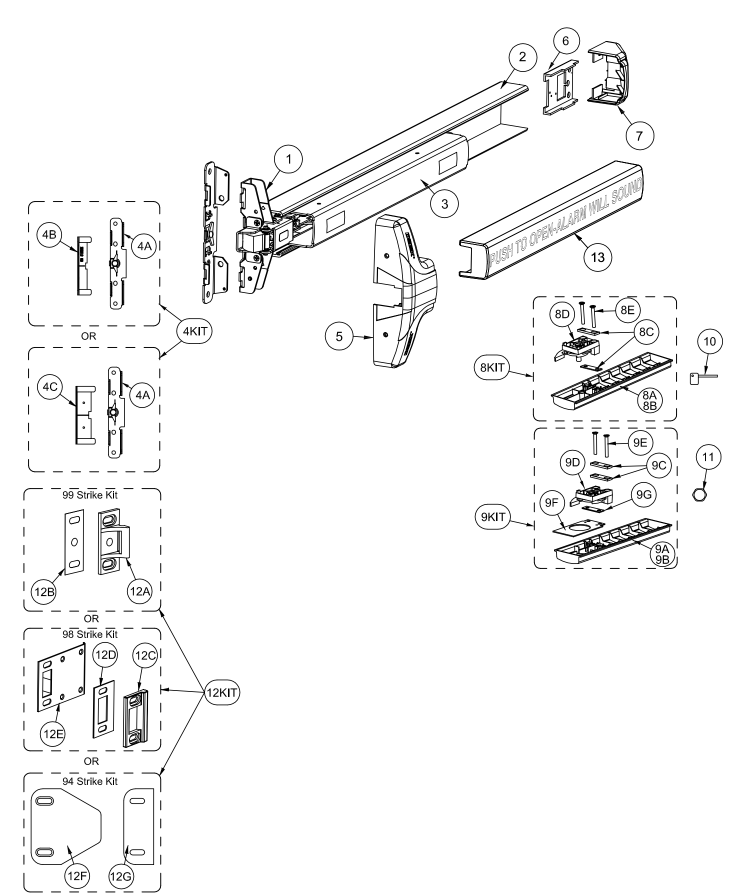
U.S. PATENT NUMBERS:
6009732
6205825B1
6532777B2
INTERNATIONAL PATENT NUMBER:
PCT6009732

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
Door condition check	5
Mounting plate and 99 Strike installation	6
Device installation	7
Check for device clearance, Mortise cylinder installation	8
98 Strike installation, Strike hook installation	9
94 Double Door Strike installation (if required)	10
Optional Accessories	11

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







101275 Page 2

		PARTS BREAKDOWN		
Item	Order Part #	Description		
1	100698-5	Centercase Assembly, Narrow Stile, V40 series		
	106281	Baseplate Extrusion, 36", Silver		
2	106285	Baseplate Extrusion, 48", Silver		
	106289	Baseplate Extrusion, 36", Black		
	106290	Baseplate Extrusion, 48", Black		
3	103065-1	Pushpad Subassembly, 36"		
3	103065-2	Pushpad Subassembly, 48"		
4KIT	103806-1	Mounting Plate/Strike Locator Kit, Narrow Stile, 98 Strike BP2 (includes 4A & 4B)		
4KII	103806-2	Mounting Plate/Strike Locator Kit, Narrow Stile, 99 Strike, BP1 (includes 4A & 4C)		
4A	100696-1	Mounting Plate, BP2, Narrow Stile		
4B	101899	Strike Locator 2" Glass Door (98)		
4C	100212	Strike Locator, Standard (99)		
5	101805-1	Centercase Cover, V40 series		
6	101844-1	Endcap bracket w/o battery holder		
6	101844	Endcap bracket w/ battery holder		
7	101822	Endcap		
8KIT	101803-1	Fillerplate, Subassembly, S&R, Hex Dogging, HD, V40 series, 36" (includes 8A or 8B through 8E)		
8A	101812-1	Fillerplate, HD, 36"		
8B	101812-2	Fillerplate, HD, 48"		
8C	100164	Spacer, dogging bracket, .120" thick		
8D	102216-4	Die cast dogging assembly, HD		
8E	PP-5802-124			
9KIT	102195-1	Fillerplate, Subassembly, S&R, Cylinder Dogging, CD, V40 series, 36" (includes 9A or 9B through 9G)		
9A	102194-1	Fillerplate, CD, 36"		
9B	102194-2	Fillerplate, CD, 48"		
9C	100164	Spacer, dogging bracket		
9D	102216-3	Die cast dogging assembly, CD		
9E	PP-5802-124	Screw, mach, 10-32 x 1-1/2" PFH		
9F	102196	Bracket, fillerplate, V40, CD		
9G	100938	Spacer, dogging bracket, .060" thick		
10	100450	Hex Key (for Hex Dogging)		
11	100783	Cylinder Nut (for Cylinder Dogging)		
	100855-2	99 Strike Kit (includes 12A & 12B)		
12KIT	100855-1	98 Strike Kit (includes 12C, 12D & 12E)		
	102212-1	94 Double Door Strike Kit (includes 12F & 12G)		
12A	100234-1	Strike, Non-roller		
12B	100088	Strike Shim		
12C	100480	Strike, Mortise		
12D	100482	Shim, Mortise Strike		
12E	100481	Shield, Strike		
12F	102211	Double Door Strike Plate		
12G	102214	Shim, 94 strike		
	105417-1	Pushpad Wrap, 36", Red (English text)		
13	105417-2	Pushpad Wrap, 48", Red (English text)		
	105417-3	Pushpad Wrap, 36", Black		
	105417-4	Pushpad Wrap, 48", Black		

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

# 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

Device hardware kit: p/n 101809-2 for Hex Dogging (HD) Device hardware kit: p/n 101809-5 for Cylinder Dogging (CD)

	Fastener Part No	Drill Bit concerns
	P/N: 100980 1/4-20 x 1" PPH	#7 or 13/64"
	P/N: 101621-5 1/4-20 x 1/4" PPHMS	#7 or 13/64"
Diminin	P/N: 100162-106 6-32 x 3/8" PFHUMS	
	P/N: 103276-65 #14 x 1-1/2" PPH self-drilling	1/8 pilot hole recommended for self-drilling screws
	P/N: PP-5183-110 #14 x 1-1/4" PPH wood screw	1/8 pilot hole recommended for wood screws
	P/N: PP-5067-25 #14 Lockwasher	

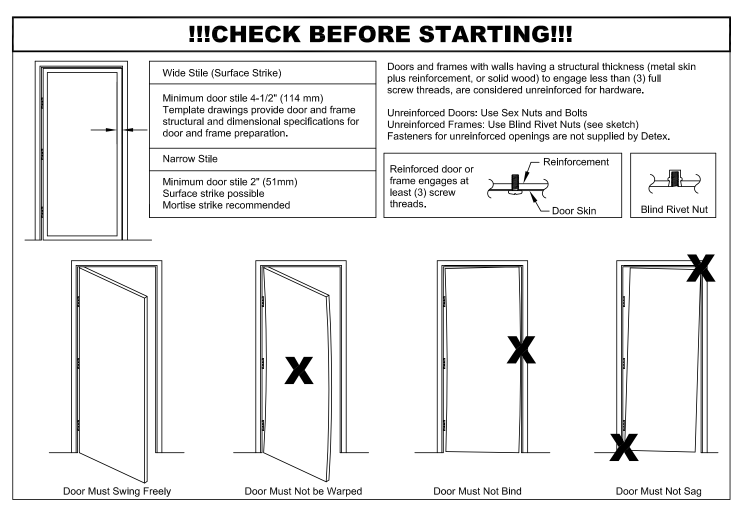
99 Strike Kit: p/n 100855-2 or 98 Strike Kit: p/n 100855-1			ō-1
	P/N: 100980 1/4-20 x 1" PPH	#7 or 13/64"	in both kits
	P/N: 100112 10-24 x 5/8" PFHUMS		in 99 kit only
	P/N: 100162-1 6-32 x 5/8" PFHUMS		in 98 kit only
	P/N: 103276-63 #14 x 1" PPH	1/8 pilot hole recommended for self-drilling screws	in both kits
Munum >	P/N: 103277-216 #10 x 1" self-cutting PFHU		in 99 kit only
	P/N: 101451-1 #6 x 1" self-cutting PFHU		in 98 kit only

#### **Tools Required:**

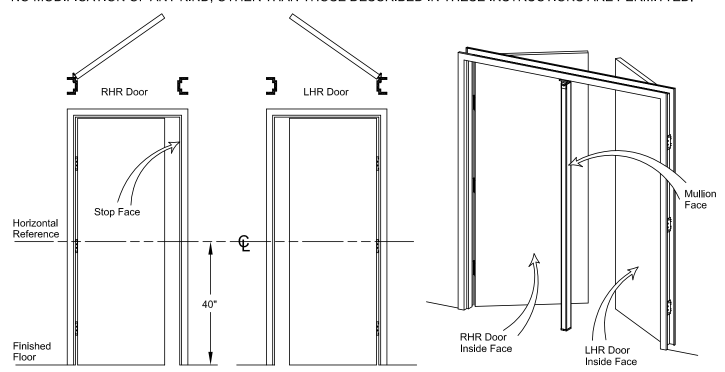
Safety Glasses Pencil Phillips & small flat Screw Drivers
Power Drill Hammer Combination Square

Tape Measure Pliers Center Punch

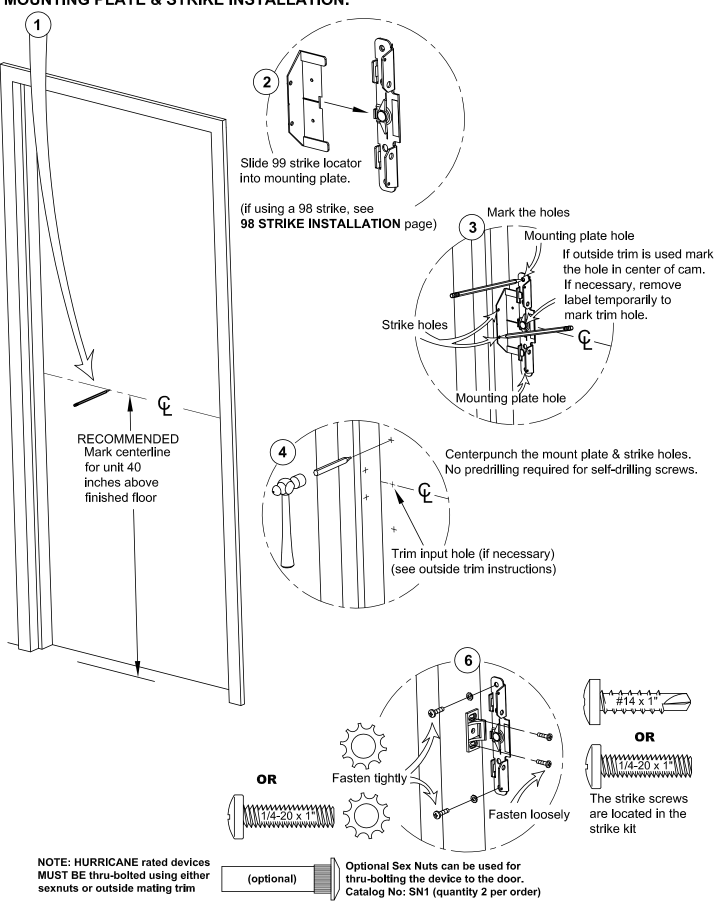
Level 1/4-20 Tap Saw for cutting device if necessary (chopsaw preferred)



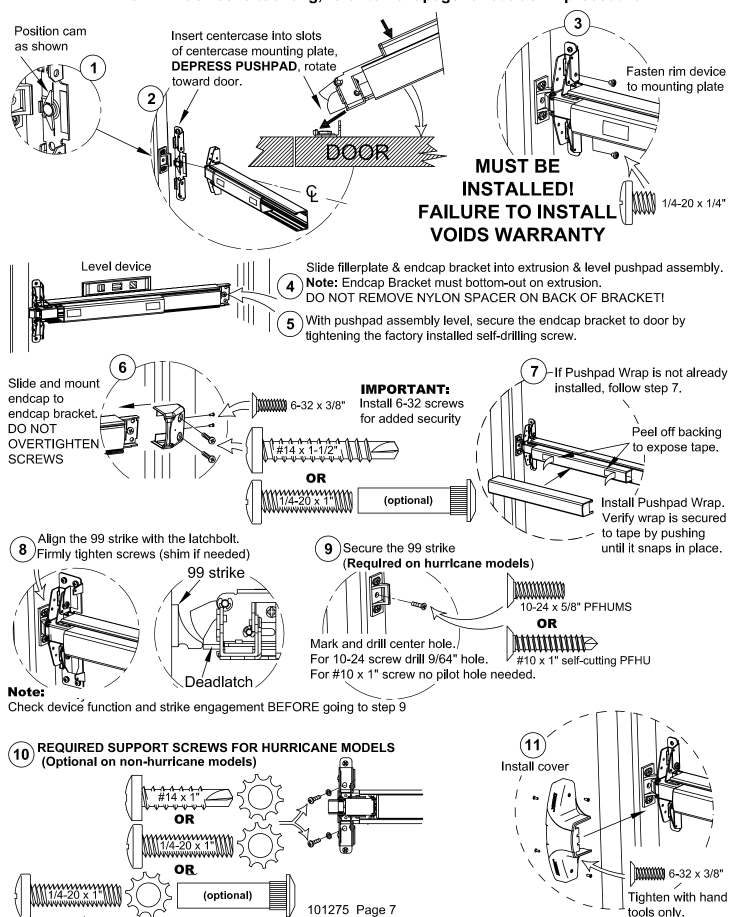
NOTE: 750mm MAXIMUM DOOR WIDTH OPENING FOR EUROPE FOR 36" DEVICE
(1000mm MAXIMUM DOOR WIDTH OPENING FOR EUROPE FOR 48" DEVICE)
THE SAFETY FEATURES OF THIS PRODUCT ARE ESSENTIAL TO ITS COMPLIANCE WITH EN 1125.
NO MODIFICATION OF ANY KIND, OTHER THAN THOSE DESCRIBED IN THESE INSTRUCTIONS ARE PERMITTED.



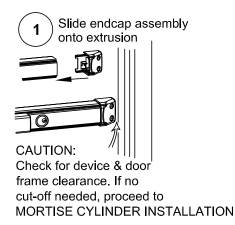
#### **MOUNTING PLATE & STRIKE INSTALLATION:**

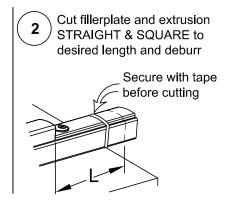


# DEVICE INSTALLATION: NOTE: If device is too long, refer to next page for cut-down procedure.



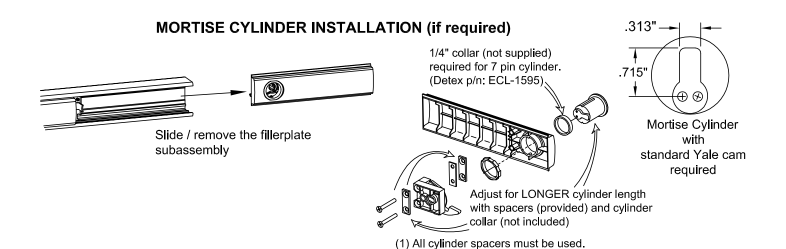
# CHECKING FOR DEVICE CLEARANCE (Cut-Off procedure if required)





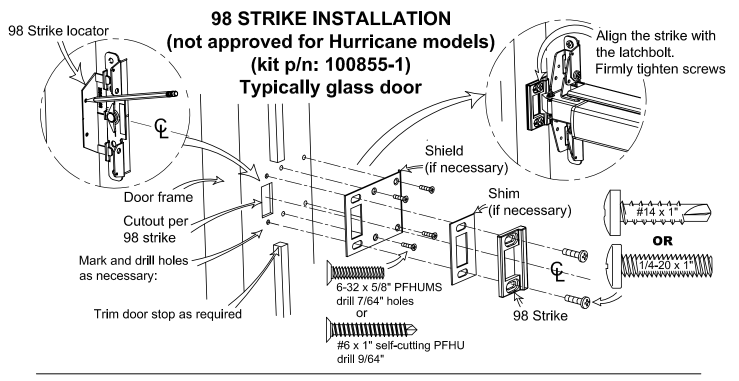
Non-Electrified Minimum Fillerplate		
Length		
Type Length (L)		
LD 2-1/2"		
HD/CD	3"	

For further Cut-Down information, see: www.detex.com/cutdown



(2) Turn key max CCW before installing slide in fillerplate.

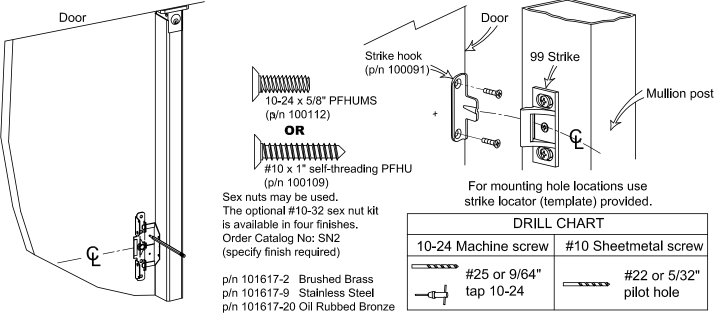
(3) Reinstall fillerplate subassembly



## STRIKE HOOK INSTALLATION

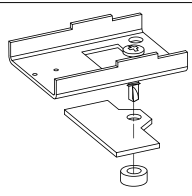
Strike Hook Kit p/n 101795

(Caution: This installation is required on fire rated door openings with removable mullion.)

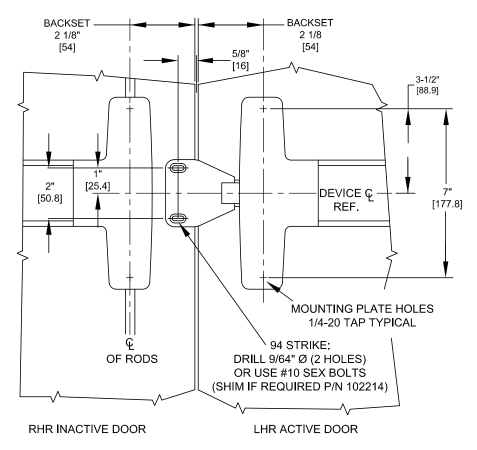


## Narrow Stile Endcap Mounting Plate Fascia (p/n 101864) (For use on Glass Doors)

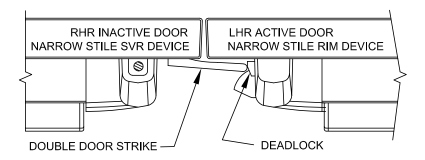
- a. Remove the endcap mounting bracket.
- b. Remove nylon spacer.
- c. Slide facsia onto screw.
- d. Reinstall nylon spacer.
- e. Reinstall endcap mounting bracket.



# 94 DOUBLE DOOR STRIKE INSTALLATION (not approved for Hurricane models) (if required)



NOTE: FOR DEVICE FUNCTION AND OTHER DIMENSIONS, SEE APPROPRIATE DEVICE AND/OR TRIM INSTRUCTIONS



THE DEVICE USED ON THE ACTIVE DOOR SHOULD BE INSTALLED SO THAT THE STRIKE WILL DEPRESS THE DEADLOCK SUFFICIENTLY TO ALLOW FOR ANY AND ALL ALARM / ELECTRONIC FUNCTIONS.

ADD SHIM (P/N 102214) AS REQUIRED. TWO PROVIDED IN KIT.

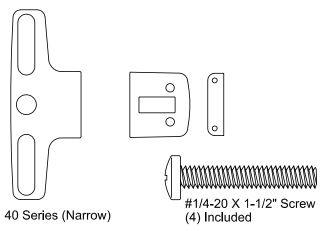
THE INACTIVE DOOR SHOULD CLOSE FIRST.

## **Optional Accessories**

#### **Glass Bead Kit**

Catalog No: GB2 - Glass Bead Kit, 40 series

p/n. 101644



## **Sex Nut**



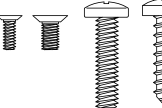
The #1/4-20 kit is available in (4) finishes:

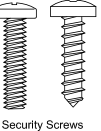
Catalog No: SN1 Brushed Brass BHMA 606 Finish Catalog No: SN1 Oil Rubbed Bronze BHMA 613 Finish Catalog No: SN1 Brushed Chrome BHMA 626 Finish Catalog No: SN1 Stainless Steel BHMA 630 Finish

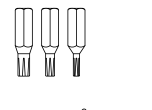
p/n: 101616-X

## **Tamper Kit**

(Security Kit) Catalog No: SSK3 p/n: 101233







Security Pin TORX® Bits provided

#### **Narrow Stile Door Kit**

(Splice Kit may be used with either 3-0 or 4-0 units)

Catalog No: NSK1

p/n: 101879-1 (628 Finish, Clear) p/n: 101189-2 (711 Finish, Black)

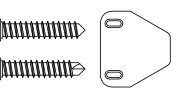
(includes 98 Strike)



#### **Double Door Strike Kit**

Catalog No: 94 (with Security screws)

p/n: 102212-1



### **Key Stop Kit**

Catalog No: KS p/n: 101867 Key Stop Screw Requires a .05 hex wrench (not included) Dogging Lever Assembly (shown for reference ONLY)





The following Models in the series were evaluated by UL: Controlled Exit Panic Devices; Model 10 and 40. These devices may be suffixed with 01, 02, 03, 08, 09, or 14 followed by C, CN, D, DN, DT, DNT, DU, DNU, P, PN, W or WS, followed by BP1, BP2, BP3, BP5, BP6, BP7or BP8 followed by 605, 606, 611, 612, 613, 625, 626, 628, 629, 630, 693, 695 or 711 followed by the RHR or LHR, followed by EA, which may be followed by LD or CD, followed by 605, 606, 611, 612, 613, 625, 626, 628, 629, 630, 693, 695 or 711 followed by 98 or 99, followed by 36 or 48.



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

#### ELECTRICAL INSTRUCTIONS FOR VALUE SERIES EB, EA, EX & EBxW MODELS

Dwg #: 101800 RIM 102400 RIM "W" 103550 SVR

EB -	<b>Exit</b>	Alarm	(Battery	only)

**EA - Exit Alarm** 

**EX - Request to exit** 

EXV - Request to exit (3 amp)

EXxW - Request to exit, weatherized

EXVxW - Request to exit (5 amp), weatherized

EBxW - Electrified with battery, weatherized

U.S. PATENT NUMBERS:
6009732
6205825B1
6532777B2
INTERNATIONAL PATENT NUMBER:
PCT6009732

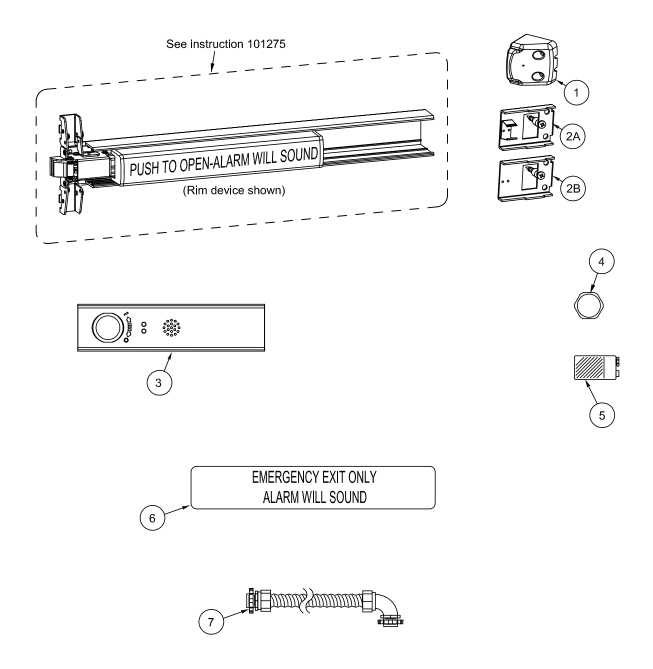
Table of Contents	Page
Device parts breakdown view	2
Device parts breakdown list with part numbers	3
EB/EA Alarm Operations	4
EB/EA Switch Options, EB/EA & EBxW wiring details	
Cut down procedure, EX wiring details, Power Transfer Options	6
EA Troubleshooting / Optional Accessories	7

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





104947 page 1



	PARTS BREAKDOWN				
Item	Order Part #	Description			
1	101822	Endcap			
2A	101844	Endcap bracket with battery holder			
2B	101844-1	Endcap bracket without battery holder			
	104358-4	Fillerplate Subassembly, EB, 3 ft			
	104358-8	Fillerplate Subassembly, EB, 4 ft			
	104358-1	Fillerplate Subassembly, EA, 3 ft			
3	104358-5	Fillerplate Subassembly, EA, 4 ft			
	104358-3	Fillerplate Subassembly, EBxW, 3 ft			
	104358-7	Fillerplate Subassembly, EBxW, 4 ft			
	104287-2	Fillerplate Subassembly, EXxW, 3 ft LD			
	104287-4	Fillerplate Subassembly, EXxW, 4 ft LD			
4	100783	Cylinder Hex Nut			
5	PP-5567	9V Battery			
6 EA-561 Door Sign		Door Sign			
	FC3	Armored Cable, 3ft			
7	FC10	Armored Cable, 10ft			
'	FC3W	Weatherized Armored Cable, 3ft			
	FC10W	Weatherized Armored Cable, 10ft			

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

## **EB / EA / EBxW ALARM OPERATIONS**

Note: Unit is shipped with Auto Rearm turned OFF and Status Indicator turned OFF

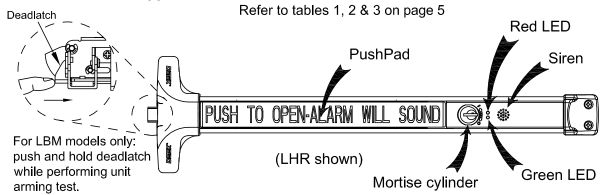


Figure 1 Device features.

#### **SPECIAL NOTES and DEFINITIONS**

- 1. When operating the ON/OFF switch, there is a slight delay.
- 2. The key is inserted and removed only in the horizontal position (home position).
- 3. Key function: counter clockwise (CCW) = Armed; clockwise (CW) = Disarmed

#### **UNIT ARMING TEST:**

- 1. Turn key counterclockwise (CCW) (key is removable after rotating back to horizontal position).
- 2. Red LED will flash twice, then green LED will flash continuously for the 15 second delay time, then turn off. The siren will sound three short beeps indicating the unit is armed.
- 3. Depress Pushpad (Siren will sound and red LED will illuminate).
- 4. Turn key clockwise (CW). Turns alarm off.

#### **LOW BATTERY ALERT:**

1. Siren will beep and red LED will blink at approximately 45 second intervals when battery is low.

#### **DOGGING FEATURE:** (non-fire rated units only)

- 1. Depress Pushpad.
- 2. While holding Pushpad depressed, turn key clockwise (CW). Pushpad should remain depressed & latch retracted. (Key is removable after rotating back to horizontal position)
- 3. Unit is now disarmed.

#### SILENT ARMING: (wires not included on EB model)

Disarm the device by turning the key CW. Remove all power from device. Short the two violet remote bypass wires together (see Fig 3 & Table 4). Depress pushpad switch. Add power (battery or AC). Red and green leds blink and siren chirps twice. After approximately 5 seconds remove the short from the violet wires and release pushpad switch. Finish making any required connections per the instructions. Repeating these steps will enable audible arming again.

Care and Maintenance: The Value Series® devices are designed to provide many years of maintenance free service under normal usage. Periodically inspect and lubricate the unit to extend its life.

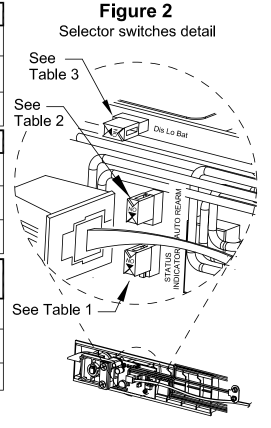
## **EB / EA / EBxW SWITCH OPTIONS**

Switch selections can be made at any time (See Figure 2)

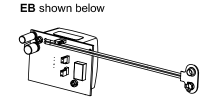
Table 1	
Status Indicator  Off (default)  On The Device gives no indication of armed or disarmed status. (Gives the longest battery life)  The Device flashes red or green LED every 3 seconds. Red indicates armed status and green indicates disarmed.	

	Table 2		
Auto rearm	Auto Rearming Feature Setting		
Off Alarm sounds until turned off with key. (default) Extended bypass is enabled.			
On	Unit sounds alarm for 2 minutes after bar is released. Alarm will automatically rearm after 2 minutes.		

	<b>Table 3 (Switch available on EA)</b> Note: AC power must be applied for switch to operate		
Disable Low Battery Status Description		Status Description	
	Off (default)	The device flashes one red LED and one beep about every 45 seconds when the battery needs to be changed.	
	On	The device gives no indication of battery being low.	



# **Figure 3**WIRING DETAIL



#### EA shown below

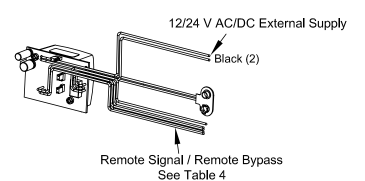
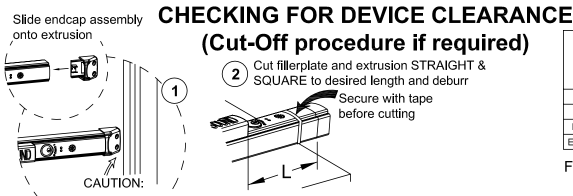


	Table 4 (EA & EBxW wire usage)		
Remote Signal		Remote	Bypass
Brown	Common	Violet	N.O. contact
Yellow	Normally Open	Violet	N.O. contact
Green	Normally Closed		
Contacts rated at 1.0A @ 30VDC or 0.5A @ 125VAC			

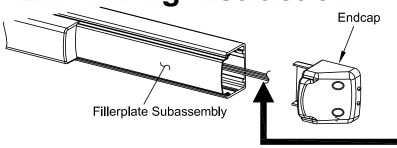


Minimum Fillerplate Length		
Туре	Length (L)	
EX x LD	3"	
EX x (HD/CD)	3"	
EA / EB / EBxW	7"	

For further Cut-Down information, see: www.detex.com/cutdown

# Check for device and door frame clearance. If no cut-off needed, proceed to the next section.

# **"EX" Wiring Instruction**



## EX EXxW (0.1A)

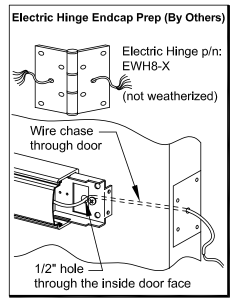
Wire Color	Connection
Brown	Common
Gray	Closed
Yellow	Open

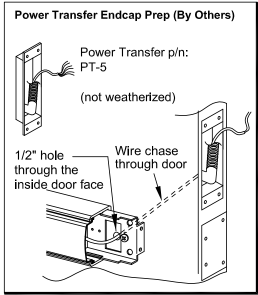
## EXV (3A) EXVxW (5A)

Wire Color	Connection
Brown/Red	Common
Gray/Red	Closed
Yellow/Red	Open

### **POWER TRANSFER METHODS**

Note: For high traffic areas an electric through-wire hinge or power transfer is recommended.





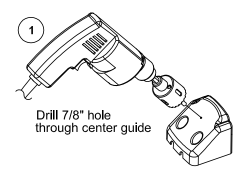
## value Series Flex Conduit p/n: FC3 (3 ft) FC10 (10 ft)

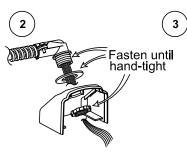
FC3W (3 ft weatherized) FC10W (10 ft weatherized)



(non-weatherized shown)

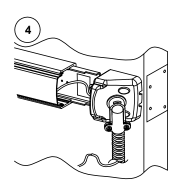
(see below for prep)





104947 Page 6





## http://www.detex.com/Support-Training/FAQ

## **Troubleshooting Tips for Default Setting**

Probable Cause	Action
The actuator is sticking to the micro switch.	Lubricate the plastic parts
Dead or weak battery.	Install new battery, LED's should flash and the siren beep once.
Battery not secured to connector correctly.	Secure battery correctly.
Battery connector or wires damaged.	Replace battery connector
No AC power.	Verify power from transformer and check for correct voltage at black wires.
Battery not installed. OR Low battery	Install battery. If battery is not desired, disconnect power and slide the 'Dis Lo Bat IND' switch to 'ON' position.
Status indicator switch in off position.	Slide 'Status indicator' switch to 'ON' position.
	The actuator is sticking to the micro switch.  Dead or weak battery.  Battery not secured to connector correctly.  Battery connector or wires damaged.  No AC power.  Battery not installed. OR Low battery  Status indicator switch in off

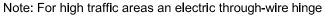
Technical Support 800-729-3839

## **Optional Accessories**

## **Armored Cable (Flex Conduit) Kit**

P/N: FC3 (3 ft) P/N: FC10 (10 ft)

**Electrical Wires Not Supplied** 



or power transfer is recommended.

## Weatherized

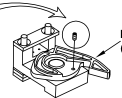
## **Armored Cable (Flex Conduit) Kit**

P/N: FC3W (3 ft) P/N: FC10W (10 ft)

Electrical Wires Not Supplied



Mey Stop Kit (Momentary Shunt) Catalog No: KS P/N: 101867



Dogging Lever Assembly (shown for reference ONLY)