

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 ADVANTEX EBXW MODELS

ADVANTEX®

Rim, SVR EBxW - Weatherized 101379 104600 101559 104690

Table of Contents	Page
Device parts breakdown view & part numbers	2
Mortise cylinder installation, Switch options	3
Alarm operations	4
Troubleshooting	5
Optional accessories	

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.

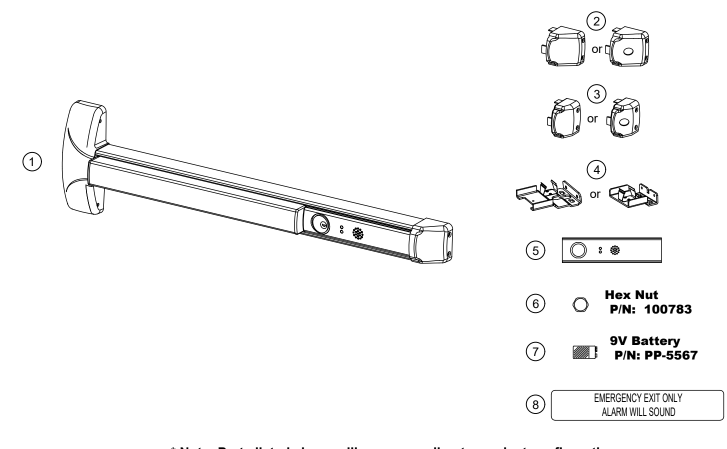
For WARRANTY information, scan code below or go to www.detex.com/warranty For device installation videos, scan code below or go to www.detex.com/videos



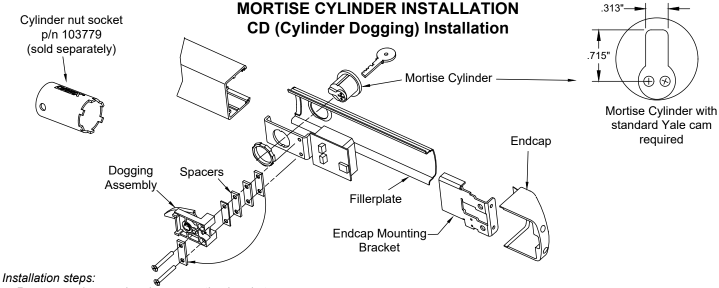
Owner's Copy



ITEM	PART#	QTY	DESCRIPTION	
1	105500-204	1	S&R ADVANTEX CENTERCASE PUSHPAD, 10 x STDI-CD-W	
2	101642-9	4	ENDCAP, EC1, STAINLESS STEEL	
	102095-9	ı	ENDCAP, EC1, STAINLESS STEEL for FLEX CONDUIT	
	104304-9		ENDCAP, EC2, STAINLESS STEEL	
3	104612-1	4	ENDCAP, EC2, ALUMINUM	
3	104317-9	'	ENDCAP, EC2, STAINLESS STEEL, for FLEX CONDUIT	
	104686-1		ENDCAP, EC2, ALUMINUM, for FLEX CONDUIT	
4	101093-1W	1	ENDCAP, BRACKET, EC1 w/BATTERY HOLDER	
4	104636-1W		ENDCAP, BRACKET, EC2 w/BATTERY HOLDER	
5	100860-145	4	FILLERPLATE SUBASSEMBLY, EB-W x CD, 3 FT	
100860-151		ı	FILLERPLATE SUBASSEMBLY, EB-W x CD, 4 FT	
6	100783	1	HEX NUT	
7	PP-5567	1	BATTERY, 9V	
8	EA-561	1	DOOR SIGN	



^{*} Note: Parts listed above will vary according to product configuration. Mortise cylinder available as an option. Standard Yale type cam required. See Mortise cylinder installation page.



- a. Remove endcap and endcap mounting bracket.
- b. Remove fillerplate.
- c. Remove and discard shipping insert and nut. Loosen (2) screws from dogging assembly.
- d. Install mortise cylinder (sold separately) with large hex nut provided.
- e. Trial fit dogging assembly. If cylinder is too short, remove spacers as necessary and reattach them under the (2) screw heads. Fasten the (2) screws to the rest of the assembly.

NOTE: The key should easily turn in both directions.

- f. Rotate key counterclockwise
- g. Assembly complete. Continue with Panic Hardware instruction.

SWITCH OPTIONS

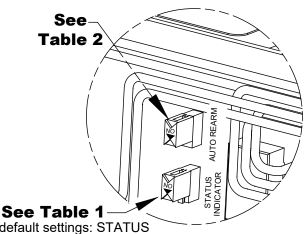
Switch selections must be made before installing battery (See Figure 1)

	Table 1		
Status Indicator	Status Description		
Off *	The Device gives no indication of armed or disarmed status.		
On	The Device flashes red or green LED every 3 seconds. Red indicates armed status and green indicates disarmed. Low battery in 6 to 8 weeks.		

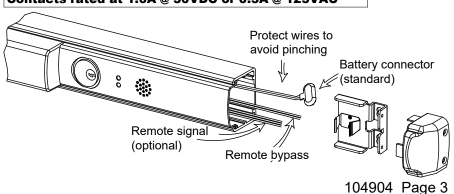
Table 2			
Auto rearm	Auto Rearming Feature Setting		
Off	Alarm sounds until turned off with key. Extended bypass is enabled.		
On	Unit sounds alarm for 2 minutes after bar is released. Alarm will automatically rearm after 2 minutes		

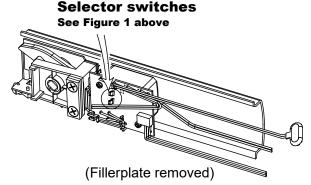
	Table 3			
Remote Signal - Output R		Remote	Remote Bypass - Input (dry)	
Brown	Common	Violet	N.O. contact	
Yellow	Normally Open	Violet	N.O. contact	
Gray-Green	Normally Closed			
Contacts rated at 1.0A @ 30VDC or 0.5A @ 125VAC				

Figure 1
Selector switches detail



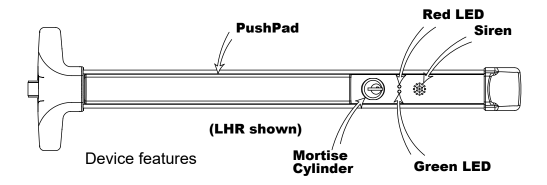
* Factory default settings: STATUS INDICATOR switch set to "OFF" AUTO REARM switch set to "OFF"





ALARM OPERATIONS

Refer to switch options pages



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.
- 4. The power needs to be removed to register changes in the slide switches.
 - a. Status Indicator (This will affect battery life)
 - b. Auto Rearm
- 5. Arming timer mode and auto rearm timers vary by order.

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 illuminate for the 15 second arming timer, 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: (dogging & non-fire rated units only)

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

STATUS INDICATOR:

- 1. Slide the switch to ON and apply power.
- 2. If the unit is armed, the red LED will blink every 3 seconds.
- 3. If the unit is disarmed, the green LED will blink every 3 seconds.

AUTO REARM (On):

1. When the unit is in full alarm and the bar is released, the alarm will shut off after 2 minutes.

ACTIVATE/DEACTIVATE SILENT ALARM: (reference view below)

- 1. Remove all power.
- 2. Turn the device on with the key.
- 3. Maintain a short between the violet bypass wires.
- 4. Push and maintain alarm trigger switch and apply power.
- 5. Unit will chirp twice when silent arming is turned 'ON', and chirps once when silent arming is turned 'OFF'.

ADVANTEX EBxW Troubleshooting Tips for Default Setting

PROBABLE CAUSE	ACTION
Battery Low Silent arming mode.	Change battery.
Dead or weak battery.	Install new battery, LED's should flash and the siren beep once.
The actuator switch is sticking.	Lubricate actuator.
Battery not secured to connector correctly.	Secure battery correctly.
Battery connector or wires damaged.	Replace parts
No external power.	Check for loose connections or power turned off. LED's should flash and the siren beep once.
Low battery.	Install new battery, LED's should flash and the siren beep once.
Status indicator switch in off position.	Remove battery power from unit. Slide 'Status Indicator'switch to 'ON' position. Reinstall battery.
	Battery Low Silent arming mode. Dead or weak battery. The actuator switch is sticking. Battery not secured to connector correctly. Battery connector or wires damaged. No external power. Low battery.

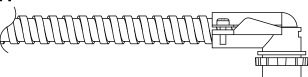
Optional Accessories

Advantex Flex Conduit Kit Catalog No: FCA-[Specify

Finish]

Electrical Wires Not Supplied

FC3W FC10W



EC1 endcap

EC2 endcap

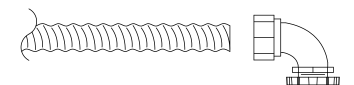
FC3EC1W-630 FC10EC1W-630



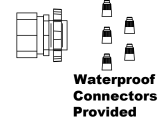
FC3EC2W-630 FC10EC2W-630



Flex Conduit Kit Catalog No: FC3W or FC10W

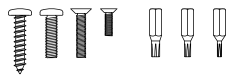






Tamper Kit Security Kit

Rim, Catalog No: SSK1 SVR, Catalog No: SSK2 Mortise, Catalog No: SSK3



Security Screws Security Pin TORX® Bits provided

Key Stop Kit (Momentary Shunt) Catalog No: KS



Dogging Lever Assembly (shown for reference ONLY)