



ACCORD C40730 XPC Alarm Remote Keypad Instruction Manual

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USER INSTRUCTIONS

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Important:

1. Ensure all system detectors are clear before proceeding.
2. Ensure all windows and doors are secure.

LED KEYPAD PROGRAMMING

Setting the System

FULL SET [1]

To FULL SET the system:

1. Enter the User Code.
2. Press 1 (Full Set).

A constant exit tone will sound. During the exit period, the DAY LED will flash and the exit tone will become broken as the user passes detectors on the exit route. The exit tone will become constant when the last detector on the exit route has been passed. Two confirmation beeps indicate that the system has been set.

Note: To stop the system from setting during the exit period press O. When the system has set, O will no longer function. Press # + 1 (Full Set) to EASY SET the system, if available.

PART SET [2]

Selected areas will be set using the Part Set function. The engineer will program which selected areas will be set with user approval, (see System Settings).

To PART SET the system:

1. Enter the User Code.
2. Press 2 (Part Set).

A constant exit tone will sound. During the exit period, the DAY LED will flash and the exit tone will become broken as the user passes detectors on the exit route. The exit tone will become constant when the last detector on the exit route has been passed. Two confirmation beeps indicate that the system has set.

Note: To stop the system from setting during the exit period press Ö.

When the system has set, Ö will no longer function.

Press # + 2 (Part Set) to EASY SET the system, if available

NIGHT SET [3]

Night Set permits the user to set the system in selected areas, whilst others are unset, e.g. unset in bedrooms whilst set in remaining rooms of the house. This permits freedom of movement in a secure environment.

To NIGHT SET the system:

1. Enter the User Code.
2. Press 3 (NIGHT SET).

No exit tone will sound during the exit period, however, the DAY LED will flash as the user passes detectors on the exit route. Two confirmation beeps indicate that the system has set.

Note: To stop the system from setting during the exit period press Ö.

When the system has set, Ö will no longer function.

Press # + 3 (Night Set) to EASY SET the system, if available.

Unsetting the System

To UNSET the system:

1. Proceed to a keypad via the approved route and enter the User Code.

Resetting the System

To UNSET and RESET the system during or after an Alarm:

Entering a User Code will stop any alarm in progress. The zone LED causing the initial alarm will then be displayed on the keypad. The User Code may be entered again to reset the system.

If the panel has been programmed to accept only an Engineer Reset after an alarm an Engineer Code is required to RESET the system.

A Technistore Reset is required if all the LEDs illuminate simultaneously followed by a 5 digit series of numbers indicated by the LEDs lighting in sequence. This code is given to the monitoring station to obtain an anti-code which can be entered to RESET the system.

Note: If the system does not reset Contact the alarm company.

Testing the System [5]

To TEST the system:

1. Enter the User Code.
2. Press 5 (TEST).

Note: The outside bell/sounder will ring for 5 seconds and the strobe will flash until the test is finished. All LEDs on the keypad will light up for 5 seconds. Test each zone individually when the keypad stops scrolling and the bell/sounder stops ringing. Activate the zone to verify the display of the zone on the LCD, two beeps will sound. To exit test mode enter the User Code and wait for two beeps.

Omitting Zones [6]

To Omit Zones:

1. Enter the user code.
2. Press 6 (Omit).
3. Enter the Zone Number(s) to be isolated.
4. Press Ö to finish or wait 5 seconds.
5. Set the system

e.g. To omit zones 6, 7 and 8, press 1234 6 678. Zone LED 6, 7, and 8 will flash.
Press Ö or wait 5 seconds.

To correct a wrong omitted zone:

1. Enter the User Code
2. Press 6 (Isolate)
3. Press Ö or wait for a confirmation beep.

Note: Fire, Silent PA, and PA cannot be isolated.
Unsetting the system will restore normal operation and all zones.

Changing Codes [8]

The system can support up to 8 separate user codes.

MASTER CODE: User 1.

The Master Code (User 1) can be changed:

1. Enter Master Code (e.g. 1234).
2. Press 8 (Code).
3. Press 1 (User 1).
4. Enter new User Code (e.g. 5678). Two beeps confirms code acceptance.

PROGRAMMING OTHER USER CODES INTO THE SYSTEM

The Master Code is used to program new User Codes into the system:

1. Enter Master Code (e.g. 5678).
2. Press 8 (Code).
3. Press 2 (User 2).
4. Enter User 2 Code (e.g. 4321).

Users can program their own new User Codes into the system:

1. Enter User Code (e.g. 4321).
2. Press 8 (Code).
3. Press 2 (User 2).
4. Enter new User 2 Code (9876).

DELETING USER CODES

Any user may delete their own code by entering their CODE + 8 + USER No + Ö:

1. Enter User 2 Code (e.g. 9876).
2. Press 8 (Code).
3. Press 2 (User 2).
4. Press Ö.

Note: The MASTER CODE can delete any USER CODE.

“DURESS – User Code 8 may have been reserved for a DURESS CODE. This type of code can perform all normal system functions but will send a silent DURESS Signal to your monitoring station”

Setting the Date and Time

The system contains a clock that is used to record the DATE AND TIME of each event as it occurs.
To Set the clock:

1. Enter User Code.
2. Press # + 0.
3. Enter ddmmyyhhmm (day, month, year, hour, minute). Two confirmation beeps acknowledge correct entry.

Note: Users cannot view time

Chime Facility [9]

Any zone can be programmed to give a CHIME (2 beeps from the keypad and 2 beeps from the internal sounder) when operating the zone.

To program a zone to Chime:

1. Enter User Code
2. Press 9 (Chime)
3. Enter zone for Chime.
4. Press Ö to finish or wait for confirmation beep.

To disable the chime facility on all zones:

1. Enter User Code
2. Press 9 (Chime) and press \bar{O}

Viewing the Log [0]

The User can VIEW the last 16 alarm zones:

1. Enter User Code.
2. Press 0.

The most recent alarm zones are displayed first, indicated by the zone LED and a single beep.

LCD KEYPAD PROGRAMMING Setting the System

FULL SET

To FULL SET the system:

1. Enter the User Code.
2. Press 1/ (Full Set).

A constant exit tone will sound. During the exit period, the DAY LCD symbol will flash and the exit tone will become broken as the user passes detectors on the exit route. The exit tone will become constant when the last detector on the exit route has been passed. Two confirmation beeps indicate that the system has set.

Note: To stop the system from setting during the exit period press \bar{O} . When the system has set, \bar{O} will no longer function. Press # + 1 / (Full Set) to EASY SET the system, if available.

PART SET

Selected areas will set using the Part Set function. The engineer will program which selected areas will be set with user approval, (see System Settings).

To PART SET the system:

1. Enter the User Code.
2. Press 2/ (Part Set).

A constant exit tone will sound. During the exit period, the DAY LCD symbol will flash and the exit tone will become broken as the user passes detectors on the exit route. The exit tone will become constant when the last detector on the exit route has been passed. Two confirmation beeps indicate that the system has set.

Note: To stop the system from setting during the exit period press \bar{O} .

When the system has set, \bar{O} will no longer function.

Press # + 2/ (Part Set) to EASY SET the system, if available.

NIGHT SET

Night Set permits the user to set the system in selected areas, whilst others are unset, e.g. unset in bedrooms

whilst set in remaining rooms of the house. This permits freedom of movement in a secure environment.
To NIGHT SET the system:

1. Enter the User Code.
2. Press 3/ (NIGHT SET).

During the exit period, the DAY LCD symbol will flash. Two confirmation beeps indicate that the system has been set.

Note: To stop the system from setting during the exit period press Ö.
When the system has set, Ö will no longer function.
Press # + 3/ (Night Set) to EASY SET the system, if available.

Unsetting the System

To UNSET the system:

1. Proceed to a keypad via the approved route and enter the User Code.

Resetting the System

To UNSET and RESET the system during or after an alarm:


Entering a User Code will stop any alarm in progress. The zone number causing the initial alarm will then be displayed on the LCD keypad. The User Code may be entered again to RESET the system.

If the panel has been programmed to accept only an Engineer Reset after an alarm an Engineer Code is required to RESET the system.

If the panel has been programmed to accept only a Technistore Reset the keypad will flash the cE symbol followed by the activated zone number. The cE symbol will then flash again followed by a five-digit code which should be given to the monitoring station who will then issue an antipode. This antipode will RESET the system when entered on the keypad.

Testing the System

To TEST the system:


- Enter the User Code.
- Press 5/  (TEST).

The outside bell/sounder will ring for 5 seconds and the strobe will flash until the test is finished. The keypad LCD scrolls through zone numbers 1-8 for 5 seconds.

Note: Test each zone individually when the keypad stops scrolling and the bell/sounder stops ringing. Activate the zone to verify the display of the zone on the LCD, two beeps will sound. To exit test mode enter the User Code and wait for two beeps.

Omitting Zones

To OMIT Zones:

1. Enter the user code.
2. Press 6/  (OMIT).
3. Enter the Zone Number(s) to be omitted.

4. Press O to finish or wait 5 seconds for confirmation beep.

5. Set the system

e.g. To omit zones 6, 7, and 8, press 1234 6/—●→ 678. Zone No. 6, 7, and 8 will flash. Press Ö or wait 5 seconds for confirmation.

To correct a wrong omitted zone:

1. Enter the User Code

2. Press 6/—●→ (Omit)

3. Press Ö or wait for a confirmation beep.

Note: Fire, Silent PA, and PA cannot be omitted.

Unsetting the system will restore normal operation and all zones.

Changing Codes

The system can support up to 8 separate user codes.

MASTER CODE: User 1.

The Master Code (User 1) can be changed:

1. Enter Master Code (e.g. 1234)

2. Press 8/ (CODE)

3. Press 1 (User 1)

4. Enter new User Code (e.g. 5678). Two beeps confirms code acceptance.

PROGRAMMING OTHER USER CODES INTO THE SYSTEM

The Master Code is used to program new User Codes into the system:

1. Enter Master Code (e.g. 5678).

2. Press 8/ (Code).

3. Press 2 (User 2).

4. Enter User 2 Code (e.g. 4321).

Users can program their own new User Codes into the system:

1. Enter User Code (e.g. 4321).

2. Press 8/ (Code).

3. Press 2 (User 2).

4. Enter new User 2 Code (9876).

DELETING USER CODES

Any user may delete their own code by entering their CODE + 8 + USER No + Ö:

1. Enter User 2 Code (e.g. 9876).

2. Press 8/ (Code).

3. Press 2 (User 2).

4. Press Ö.

Note: The MASTER CODE can delete any USER CODE.

DURESS – User Code 8/ may have been reserved for a DURESS CODE. This type of code can perform all normal system functions but will send a silent

DURESS Signal to your monitoring station

Setting the Date and Time

The system contains a clock that is used to record the DATE AND TIME of each event as it occurs.

To Set the clock:

1. Enter User Code.
2. Press # + 0.
3. Enter ddmmyyhhmm (day, month, year, hour, minute). Two confirmation beeps acknowledge correct entry.

Chime Facility

Any zone can be programmed to give a CHIME (2 beeps from the keypad and 2 beeps from the internal sounder) when operating the zone.

To program a zone to Chime:

1. Enter User Code
2. Press 9/ (Chime)
3. Enter zone number for Chime.
4. Press Ö to finish or wait for confirmation beep.

To disable the Chime on all zones enter User Code, press 9 then Ö.

The Chime function cannot be disabled on individual zones. Entering and exiting programming mode will delete all Chimes.

Viewing the Log




















The User can VIEW the last 16 alarm zones:

1. Enter User Code.
2. Press 0.




The most recent alarm zones are displayed first on the LCD with a single beep.

System Indications

FUNCTIONS	LCD KEYPAD	LED KEYPAD
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
			
			
			
			
			
			
			
			
			
	PA		
			
DAY MODE		(solid)	DAY LED (solid)
FULL SET		(flashing)	DAY LED (flashing)
PART SET		(flashing)	DAY LED (flashing)
NIGHT SET		(flashing)	TAMPER LED (solid)
ZONE 9 TAMPER		(flashing)	TAMPER LED + ZONE LED (flashing)
ZONAL TAMPER		(solid) + zone no.	ZONE LED (solid)
ALARM/TEST		Zone no.(solid)	TELEPHONE LED (solid)
LINE FAULT		(solid)	TELEPHONE LED (flashing)
COMMS FAIL		(flashing)	All LED's (flashing)
LOCKOUT		(solid)	All LED's (solid)
PA HOTKEY		(solid)	All LED's (flashing in sequence)
FIRE HOTKEY		(solid)	All LED's (flashing alternate)
ASSIST HOTKEY		(solid)	ZONE LED (flashing)
OMIT		(solid) + zone no.	BAT LED (solid)
BATT. MISSING		(solid) X flashing	BAT LED (solid)
BATTERY LOW		(solid) X flashing	POWER LED OFF
MAINS FAIL		(flashing)	POWER LED (flashing)
ENG. MODE		(flashing)	

Hot Keys

Hot Key	Type	Keypad N	LCD Display
1	Assistance	4+6	
2	Fire	7+9	
3	Panic	*+ #	

Hotkeys are convenient and specific for the alarms specified above.
e.g. To trigger a fire alarm.

1. Press 7 + 9.

2. The fire alarm will sound (pulse tone), all LEDs ON/  .

3. Enter User Code to exit alarm mode.

Additional Information

Entry Time :

Exit Time :

Easy SET : Yes / No

Alarm Company Telephone Number :

Daytime :

Night-time :

Hotkey Enabled: Yes / No

ALARM SYSTEM SETTINGS

ZONE	FULL SET	PART SET	NIGHT SET
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

X: Zones that are active in each set mode.

ZONE LOCATION CHART

ZONE	LOCATION	RF (ON/OFF)
1		
2		
3		
4		
5		
6		
7		
8		



IU1-1230 Issue B

Documents / Resources



[ACCORD C40730 XPC Alarm Remote Keypad](#) [pdf] Instruction Manual
C40730, XPC Alarm Remote Keypad