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EN Quick start guide ZH-HK 快速啟用指南

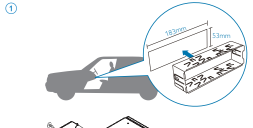
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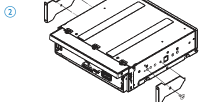
CED780

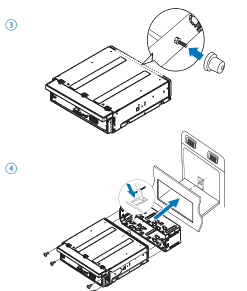


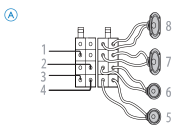
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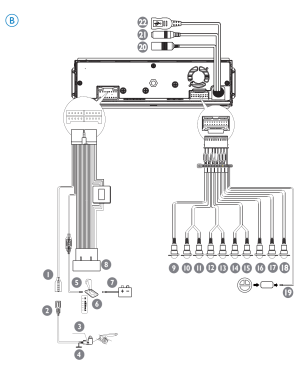




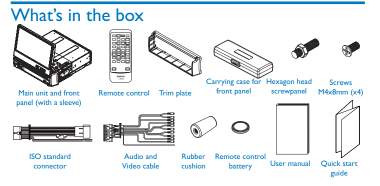








✓ Quick start guide



Connect wires (A) (B)

	Connector	Connect to
1	Yellow wire	The +12V car battery which is live at all times.
2	Blue/White wire	The electric antenna control lead or power supply lead of the antenna booster. If there is no electric antenna or antenna booster, or it is manually operated telescopic antenna, it is unnecessary to connect this lead.
3	Black wire	A metal surface of the car. Connect the black ground (earth) lead before connect the yellow and red power supply leads.
4	Red wire	The +12V power terminal which is live in the accessory (ACC) position of the ignition switch If there is no accessory position, connect to the +12V car battery terminal that is always live. Ensure that black ground (earth) lead is connected to a metal surface of the car first.
5	Green and green/ black wires	Left speaker (Rear)
6	White and white/ black wires	Left speaker (Front)
7	Gray and gray/ black wires	Right speaker (Front)
8	Purple and purple/black wires	Right speaker (Rear)
	Connector/Object	t Connect to/with
1	Pink wire	Extension wire
2	Extension wire (not included) Parking brake (-)
3	Brake switch	
4	brake switch	
1	Ground	
5		Reverse camera (B+)
	Ground	Reverse camera (B+)
5	Ground Purple wire	nal Black lamp lead +
5 6 7 8	Ground Purple wire Gearbox switch Reverse gear sign ISO wires	
5 6 7 8 9	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable	nal Black lamp lead + Connected in step 1 above Video out
5 6 7 8 9 10	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable	nal Black lamp lead + Connected in step 1 above Video out Rear line out (Right)
5 6 7 8 9 10 11	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable	nal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left)
5 7 8 9 10 11 12	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable	nal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Right)
5 6 7 8 9 10 11 12 13	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable White cable White cable	nal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Right) Front line out (Left)
5 6 7 8 9 10 11 12 13 14	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable	nal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right)
5 6 7 8 9 10 11 12 13 14 15	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable White cable	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left)
5 6 7 8 9 10 11 12 13 13 14 15 16	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable Yellow cable	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in
5 6 7 8 9 10 11 12 13 14 15 16 17	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable White cable Yellow cable Brown cable	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in Camera in
5 6 7 8 9 10 11 12 13 13 14 15 16 17 18	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable Yellow cable Brown cable Blue cable	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in Camera in Subwoofer
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable Srown cable Blue cable White wire	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in Camera in Subwoofer OE remote
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable White cable Brown cable Blue cable White wire Black wire	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in Camera in Subwoofer OE remote Radio antenna
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Ground Purple wire Gearbox switch Reverse gear sign ISO wires Yellow cable Red cable White cable Red cable White cable Red cable White cable Srown cable Blue cable White wire	hal Black lamp lead + Connected in step 1 above Video out Rear line out (Right) Rear line out (Left) Front line out (Left) Front line out (Left) Audio in (Right) Audio in (Left) Video in Camera in Subwoofer OE remote

Turn on

- 1 Press \oplus to turn the unit on.
- ightarrow The available OSD (On-Screen Display) languages are displayed.
- 2 Tap a language with fingertip.
 → The OSD language is changed to the selected language immediately.
- 3 Tap a radio region with fingertip.
 → The OSD region is changed to the selected radio region immediately.
- 4 Tap Finish button to confirm.

Pair the Bluetooth-enabled devices

Pairing with unit

- 1 Tap ♠ to display home menu.
- 2 Tap ♥.
- → The setting menu is displayed.
- **3** Tap **3** to display Bluetooth setting menu.
- 4 Tap [New Pairing] to search for Bluetooth device with your device.
- 5 Select the name of desired device in the pairing list.
- 6 Enter default password "0000" in your device.
- \mapsto il the pairing succeeds. the phone call record is displayed.

Pairing with mobile phone

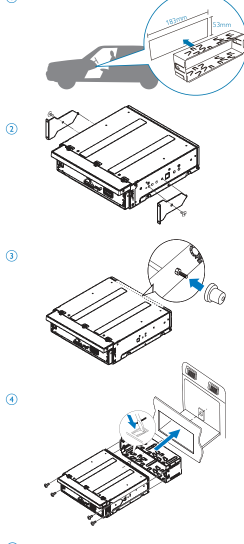
- 1 Open your mobile phone and switch on Bluetooth.
- 2 Search for other Bluetooth device with your device.
- **3** Select "CED780" in the pairing list.
- 4 Enter default password "0000".
 - → If the pairing succeeds, the dial screen is displayed.

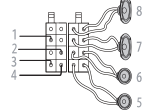
Make a call

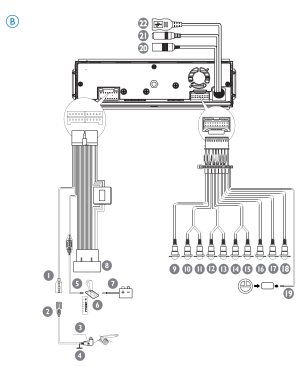
- Tap I on top of the screen.
 → The dial screen is displayed.
- 2 Tap number icons directly to input phone number.
 - Tap lt to clear the last input.
 - Tap **X** to clear all input.
 - Tap **\$** to go back to previous screen.
- **3** Tap ← to start calling.
- 4 During talking, tap III to display the keypad.

Receive call

- 1 If there is an incoming call, **[Incoming call...]** is displayed on the screen.
- 2 Tap (green) to answer/accept the call.
- 3 When conversation ends, tap
 (red) to terminate the call.











連接電線 A B

22 黑色電線

包裝內容物

		14 = 3	
		接頭	連接至
_	1	黃色電線	+12V 汽車電池,此電池隨時呈通電狀態。
	2	藍/白色纜線	電動天線控制引線或天線增強器電源引線。如果 沒有電動天線或天線增強器,或是手動操作的伸 縮式天線,則不需要連接此引線。
_	3	黑色電線	汽車的金屬表面。先連接黑色的接地引線,接著 連接黃色和紅色電源引線。
	4	紅色電線	+12V 電源端子,點火開關調到配件 (ACC) 位置 時呈通電狀態。如果沒有配件位置,請連接到隨 時呈通電狀態的 +12V 汽車電池端子。首先確保 黑色地面 (接地) 引線連接至汽車的金屬表面。
_	5	綠色和綠色/ 黑色電線	左揚聲器 (後方)
	6	白色和白色/ 黑色電線	左揚聲器 (前方)
_	7	灰色和灰色/ 黑色電線	右揚聲器 (前方)
	8	紫色和紫色/ 黑色電線	右揚聲器 (後方)
		接頭/裝置	
	1	粉紅色電線	延長線
	2	延長線 (未隨	附) 手煞車 (-)
	3	<u>煞</u> 車開關	
	4	接地	
	5	紫色電線	後視攝影機 (B+)
	6	變速箱開關	
-	7	倒車檔訊號	倒車燈頭 +
	8	ISO 電線	已在上方步驟 1 中連接
	9	黃色纜線	視訊輸出
	10	紅色纜線	後方線路輸出 (右)
	11	白色纜線	後方線路輸出 (左)
	12	紅色纜線	前方線路輸出 (右)
	13	白色纜線	前方線路輸出 (左)
_	14	紅色纜線	音訊輸入 (右)
	15	白色纜線	音訊輸入 (左)
	16	黃色纜線	視訊輸入
	17	棕色纜線	相機輸入
	18	藍色纜線	重低音喇叭
-	19	白色纜線	OE 遙控器
	20	黑色電線	收音機天線
-	21	黑色電線	外接麥克風

GPS 智慧型天線

開啟

- 按下 O 開啟裝置。
- → 螢幕顯示可用的 OSD (螢幕顯示) 語言。 2 以指尖點選語言。
 - → OSD 語言會立即變更為選擇的語言。
- 3 以指尖點選廣播區域。 → OSD 區域會立即變更為選擇的廣播區域。
- **4** 點選 Finish (完成) 按鈕確認。

配對有 Bluetooth 功能的裝置

與裝置配對

- 1 點選 ♠ 顯示首頁選單。
- 2 點選 ♥。
- ➡ 螢幕隨即顯示設定選單。
- 3 點選 I 顯示 Bluetooth 設定選單。
- 4 點選 [新配對] 以您的裝置搜尋 Bluetooth 裝置。
- 5 在配對清單中選擇想要的裝置名稱。
- 6 在您的裝置中輸入預設密碼 [0000]。 ▶ 若配對成功。 顯示電話通話記錄。

與手機配對

- 1 開啟您的手機,並開啟 Bluetooth。
- **2** 以您的裝置搜尋其他 Bluetooth 裝置。
- 3 在配對清單中選擇「CED780」。
- 4 輸入預設密碼 [0000]。
 - ➡ 如果配對成功,則顯示撥號畫面。

撥打電話

- 1 點選螢幕最上方的 ■。 ▶ 螢幕顯示撥號畫面。
- 2 直接點選號碼圖示輸入電話號碼。
 - 點選 ┢ 清除上一筆輸入。
 - 點選 ¥ 清除所有輸入。
 - 點選 与 返回上一個畫面。
- 3 點選 ← 開始撥號。
- 4 通話時,點選 Ⅲ 顯示鍵盤。

接聽電話

- 1 如果有來電,螢幕會顯示 [來電…]。
- 點選 (綠色) 接聽電話。
- 3 通話結束時,請點選 👝 (紅色) 結束通話。

A
