

1531W Bluetooth Car Stereo with CarPlay / Android Auto Navigation 10.4"



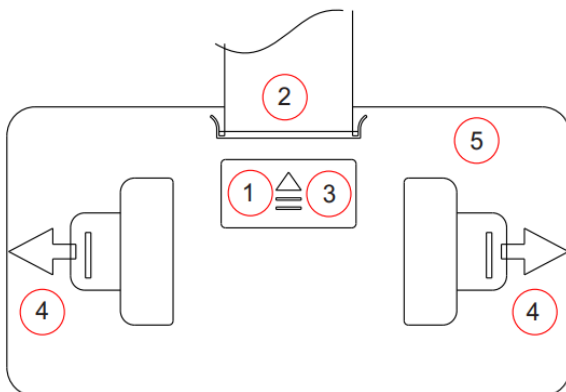
Attention

1. The abnormal situation occurring during operation, please pressing reset key on the panel to restore factory settings.
2. When the in-car temperature is much higher or lower, please adjust the temperature inside the car first before using this machine.
3. Avoiding strong shocks because they can damage the mechanical parts and structural components.
4. This machine is composed of high-precision parts, please do not dismantle machine cover or adjust any parts, if you need maintenance please go to the professional after-sales service center to accept the service.
5. Please follow the instruction manual, the damage caused by the illegal operation is not in the warranty scope.

Specifications

- SNR - 65dB
- Frequency response - 20Hz-20KHz
- Loudspeaker impedance - 4Ω - 8Ω
- The maximum output power - 4x60W
- Tone control: Bass +/- 7dB (100Hz), Treble +/- 7dB (100Hz)
- FM frequency - 87.5MHz-108MHz
- Sensitivity - 25dB
- Selectivity - 60dB
- Separation - 35dB

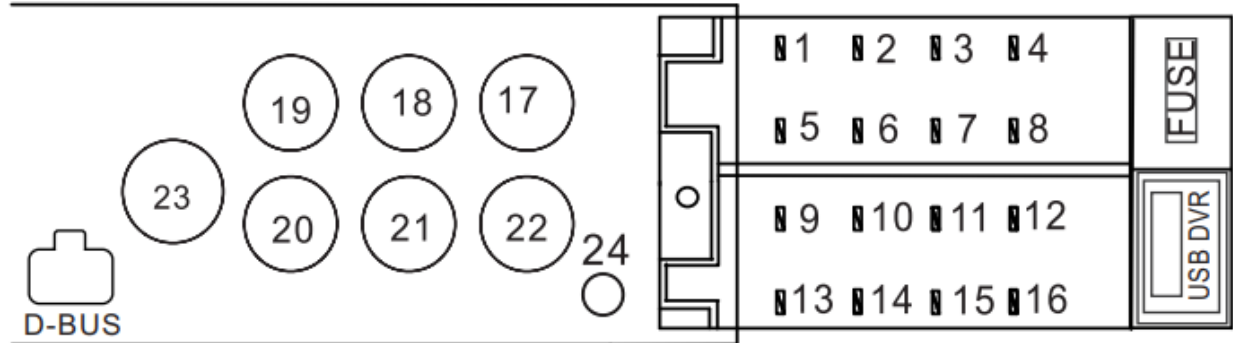
9-inch screen installation method



1. Open
2. Insert a flat cable
3. Close
4. Pull the retaining clip apart
5. Adjust angle

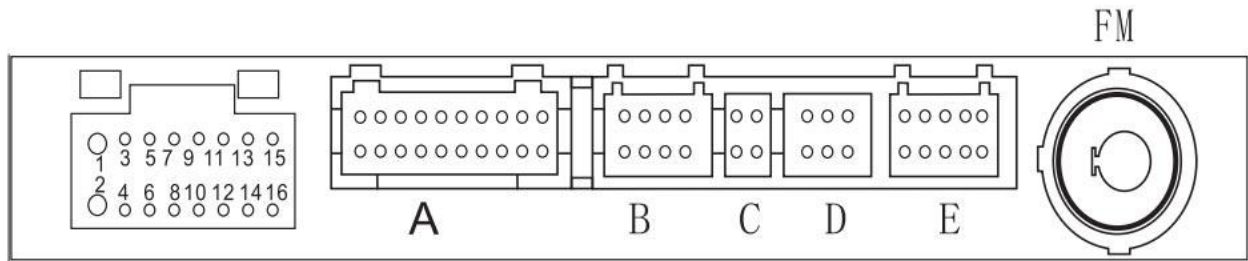
Wiring diagram

7042-A-E-U



1. Rear Right + Speaker (Violet)
2. Front Right + Speaker (Gray)
3. Front Left + Speaker (White)
4. Rear Left + Speaker (Green)
5. Rear Right - Speaker (Violet/Black)
6. Front Right - Speaker (Gray/Black)
7. Front Left - Speaker (White/Black)
8. Rear Left - Speaker (Green/Black)
9. Parking sensor control wires (Pink)
10. Steering wheel key control line 1 (Orange/Black)
11. Right turn control line (Blue) OR NC
12. +12V Accessory/Switch (Red)
13. Steering wheel key control line 2 (Orange/Black)
14. +12V Constant power supply (Yellow)
15. High beam line (Orange) OR NC
16. Ground wire (Black)
17. Rearview in
18. Video output
19. RCA L
20. RCA R
21. Video output 2
22. Front camera
23. FM the antenna
24. MIC input

16PIN Power socket 48PIN multi-function socket FM



1. Ground wire (Black)
2. +12V Constant Power Supply (Yellow)
3. +12V Accessory/Switch (Red)
4. High beam line (Orange) OR NC
5. Parking Sensor Control wires (Pink)
6. Brake line (Brown) OR NC
7. Steering wheel key control line (Orange/Black) OR NC
8. Power antenna/amplifier turn on (Blue) OR NC
9. Front Right - Speaker (Gray/Black)
10. Rear Left - Speaker (Green/Black)
11. Front Right + Speaker (Gray)
12. Rear Left + Speaker (Green)
13. Front Left - Speaker (White/Black)
14. Rear Right + Speaker (Violet)
15. Front Left + Speaker (White)
16. Rear Right - Speaker (Violet/Black)

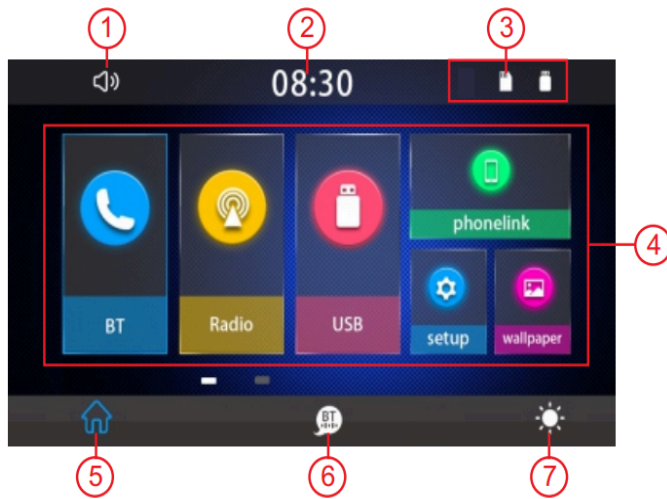
Function brief

- Support the audio playback format of MP3/WMA/WAV/MKV/FLAC/OGG/APE
- Support the video playback format of RM/RMVB/DVD(VOB)/VCD(DAT)/MP1/MP2/DIVX/XVID/MP4/H263/H264/FLV/3GP/SWF/AVI/ASF/MJPEG etc.
- Support the picture format of JPG/BMP/PNG etc.
- Rearview camera function
- Right turn blind area detection function
- HD digital TFT screen
- Multi screen display
- Two channel video/audio output
- One channel audio and video input interface
- Super-clear FM radio, can store 6 stations, support AM, RDS function
- Clock function
- With remote control
- Support memory card, U disk
- Song name display function
- File navigation
- Power off memory function
- Firmware upgrade
- Colorful lamp
- BT function
- Touch function

Basic operations

1. Rearview function: Input the video signal of the rear view camera from the corresponding rear view terminal, the line of the reversing lamp is connected to the reversing control line of the machine, the reverse image state is automatically switched back image status.
2. Visual function of right turning blind area: Connect the video signal of the right steering camera to the corresponding video input terminal. Connect the right turn light line to the machine right turn detection line. When the car turns right on, it automatically switches to the right blind area image function.
3. Multi-screen same display suction: Connect the video output terminal of the host computer to the video input terminal requiring the same display device, so that the picture of the host computer can be displayed at the same time. Multiple devices can be supported with simultaneous display.
4. Audio and video input function: Connect audio and video devices that need input to the host AUX input interface, and select AUX function in the host interface.

Main interface



1. Volume icon: click pop-up volume adjustment
2. Time display: click enter time adjustment interface
3. BT/memory card/U disk, status display (no change status, no display)
4. Function button: click to enter the corresponding function interface, right slide can turn page
5. Return desktop button
6. Voice assistant button
7. Click to switch day/night/standby mode



FM



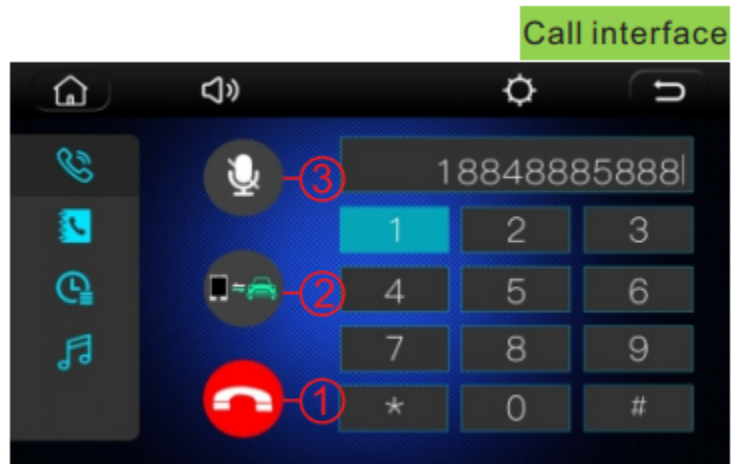
1. Band switching FM1/2/3/AM1/2, support RDS
2. Forward/backward search
3. Automatic scanning storage
5. Stereo switching
6. Long-range or short-range switching
7. Radio button, short press switch to preset station, long press save current station
8. Radio frequency forward/backward fine-tuning

BT

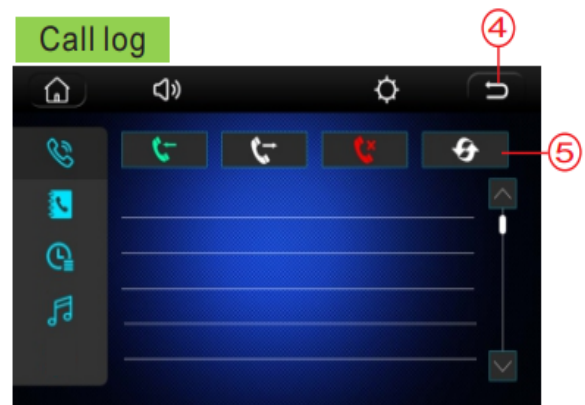
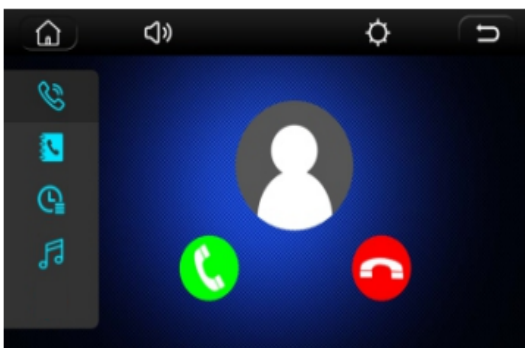


1. Top to bottom 5 button functions: Dialing dial , telephone book, telephone records, BT music, BT information
2. Short press input 0, long press input +
3. Dial button
4. Empty input content
5. Delete key

BT



1. Hang up button
2. Voice switching (between phone and unit)
3. Mute button
4. Return button
5. Synchronous cell phone all record



Main interface

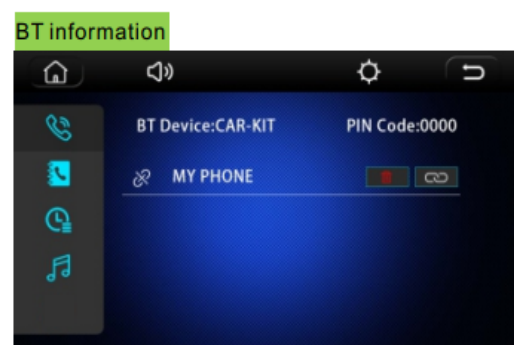
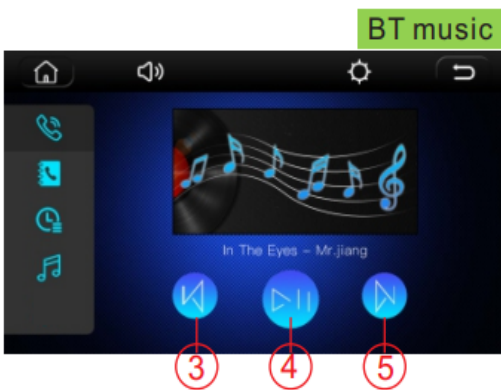


1. Five buttons from left to right: BT, FM, main interface, voice key, setting
2. Time date
3. FM
4. U disk play
5. Day / night / screen off switching
6. Volume -
7. Volume +
8. Mute
9. Last user
10. Bluetooth
11. Phonelink
12. Memory card playing
13. Settings
14. Pictures
15. Aux input
16. Navigation

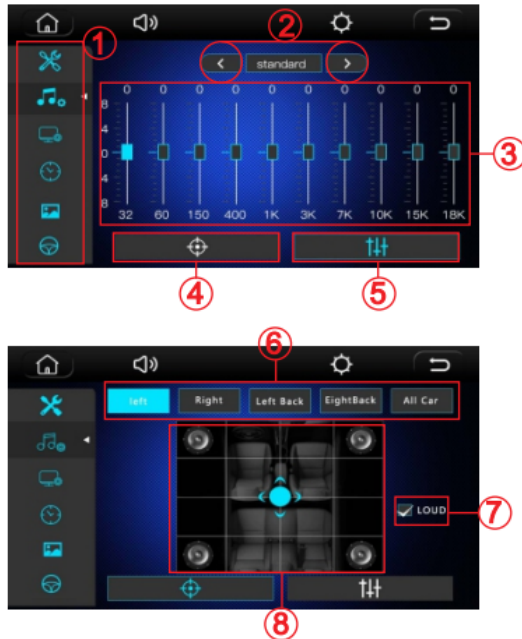
BT



1. Delete key
2. Sync phone book
3. Previous
4. Pause button
5. Next

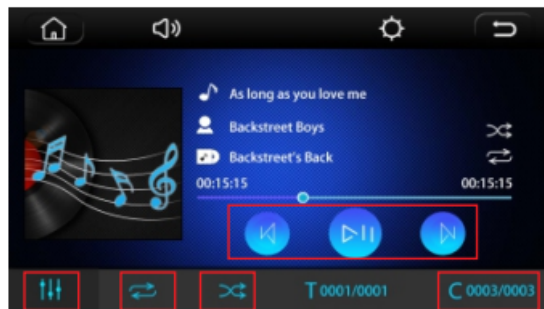


EQ setting mode



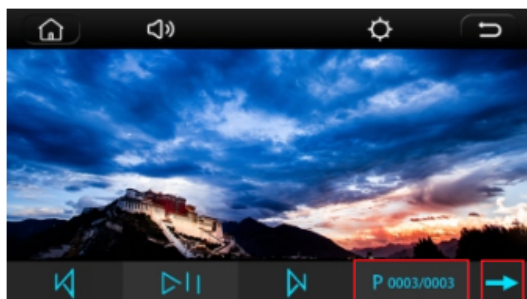
1. From top to bottom 6 button: set, EQ sound, display setting, dock, background, steering wheel remote control, click into the corresponding interface
2. Forward/backward selection EQ effects
3. EQ custom adjustments
4. Click enter speaker effect interface
5. Click enter the EQ adjustment interface
6. From left to right 5 buttons: left front, right front, left rear, right rear, all car, click the corresponding button, the sound output bias to the corresponding horn
7. Sound output amplified
8. Manually adjust sound output direction

Music



1. Previous, pause, next
2. EQ
3. Loop play
4. Random play
5. Song serial number / total number of songs, click pop-up serial number selection, play the selected song

Video



Display and time setting interface



1. Picture screen proportional selection
2. Time adjustment area: year, month, day, hour, minute, second, click adjust
3. Reset button



4. Time adjustment area: year, month, day, hour, minute, second, click adjust
5. Confirm button
6. 12/24 hour selection button

Mirror link and setting interface

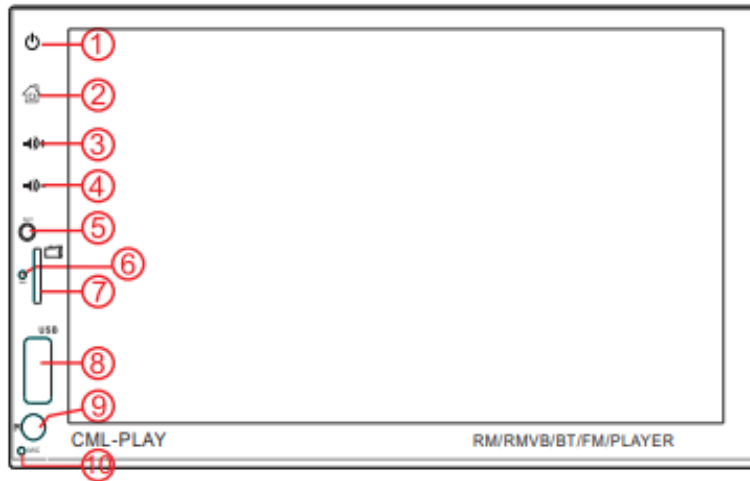


Support for multiple mirror link: connect data lines, Open USB debug, Mobile phone pop window trust authorization click allow. (If click error, reconnect data line)

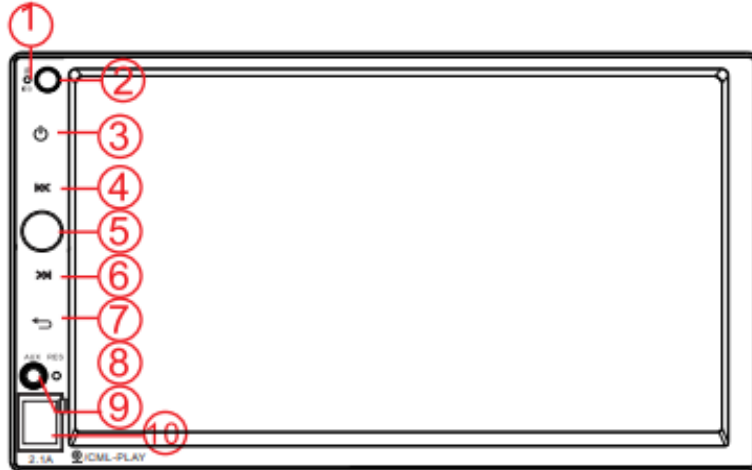


1. Languages: English, Chinese, Arabic, Israeli, Turkish, Russian, Persian, Thai, German, French, Portuguese, Spanish, Italian, Indonesian
2. Colorful lights set
3. Rear view mute switch
4. Automatic front view switch
5. Brightness adjustment, screen calibration
6. Radio area settings
7. Boot screen settings, password: 1983
8. Background screen settings
9. Host information view
10. Resume factory setting

Introduction to panel features

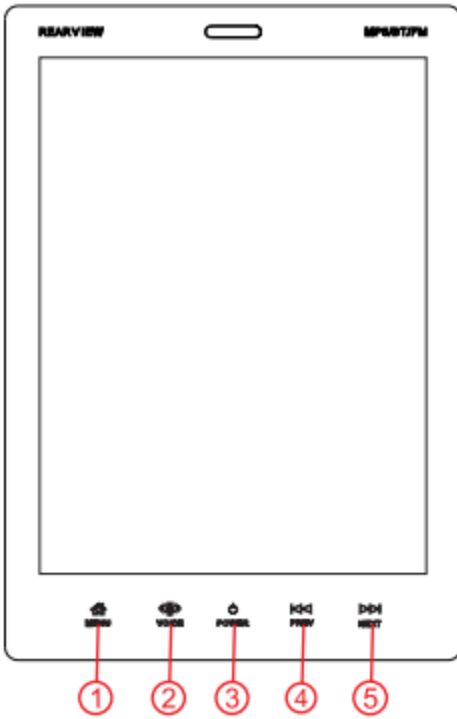


1. Power
2. Back to desktop
3. vol. +
4. vol. -
5. AUX input
6. Reset hole
7. TF card slot
8. USB
9. Remote control receiver
10. Microphone



1. Microphone
 2. Remote control receiver
 3. Power
 4. Previous
 5. Knob
 6. Next
 7. Return
 8. Reset hole
 9. AUX input
 10. USB/Memory card slot
- 2.1A /CML-PLAY Introduction to Panel Features (Adjust the volume by rotating, Press the EQ, length to reset and restart for 10 seconds)

Introduction of vertical panel button

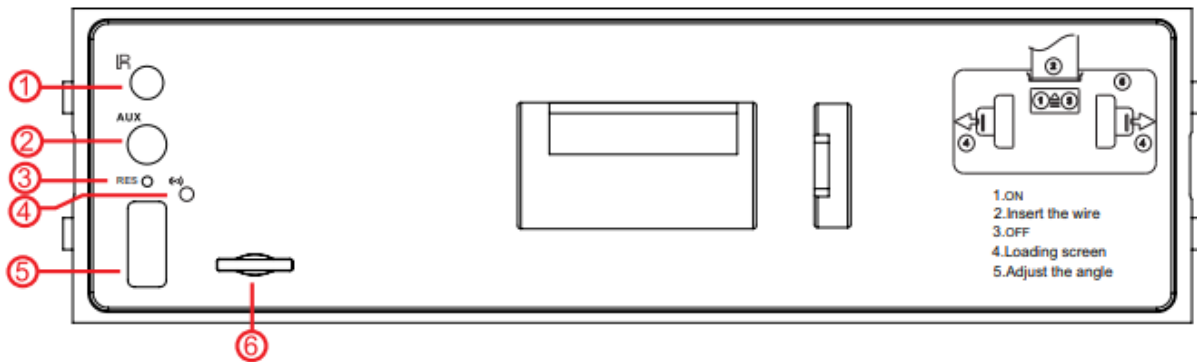


1. Menu
2. Voice
3. Power
4. Previous
5. Next



1. Mic
2. Card
3. Menu
4. Voice
5. Phone
6. Power/Volume
7. Res
8. USB
9. Back
10. Video
11. Music
12. Mode

Main functions of single spindle



- 1: Remote control receiver
- 2: AUX input
- 3: Reset hole
- 4: Microphone
- 5: USB
- 6: Memory card slot



- 1: MIC
- 2: Return to main menu
- 3: Volume +
- 4: Return to desktop
- 5: Volume -
- 6: Return to the previous level
- 7: Res