

# USE MANUAL

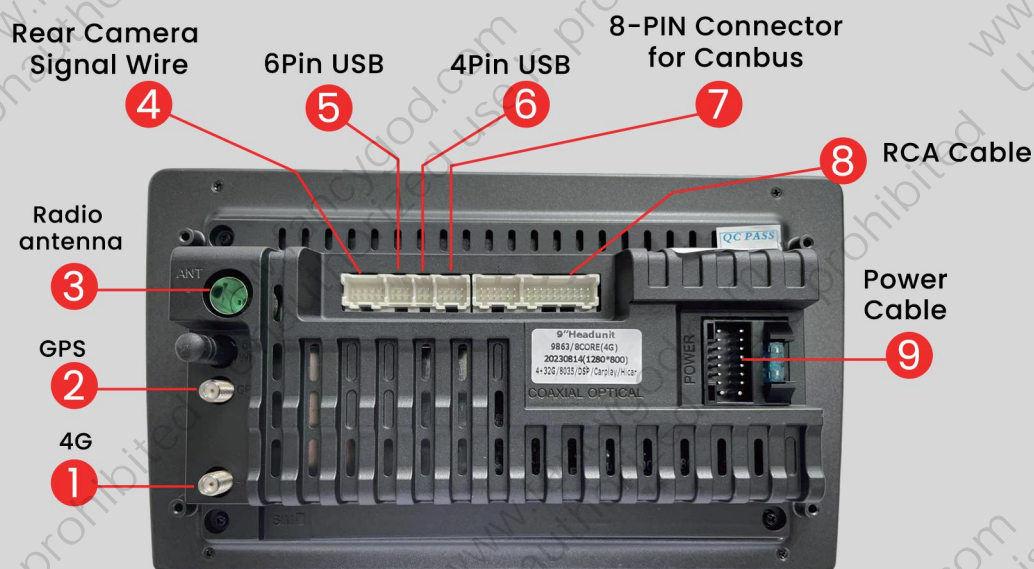
## Car Stereo for Hummer H3 2005-2010

### Central Control Disassembly and Operation

### Post-installation rendering



#### Wiring diagram



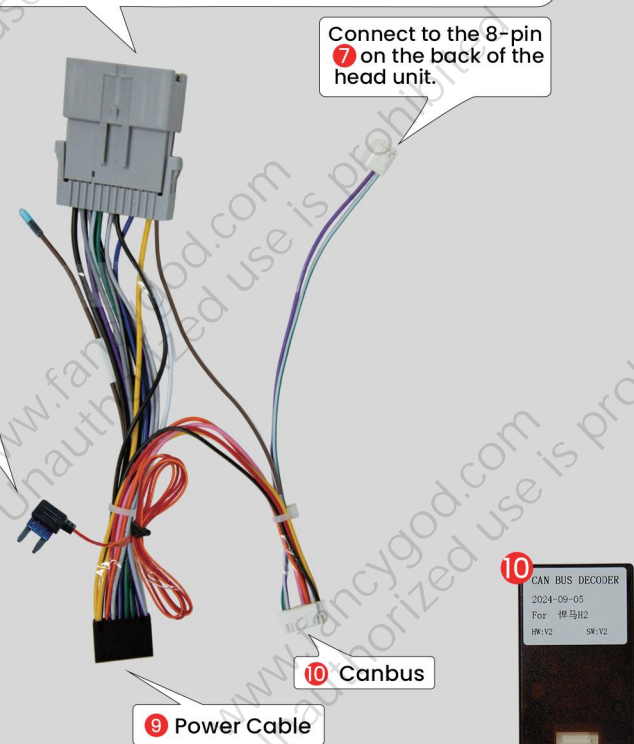
**MIND the connector clip direction  
(clips end facing down).**



#### Original Vehicle Wiring Diagram

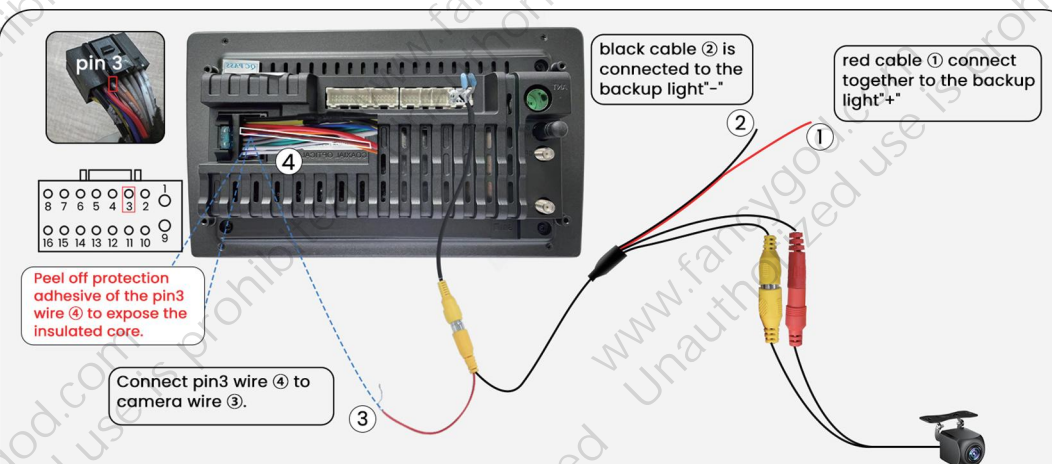
Connect the original car harness plug: power/speaker/SWC

If the radio does not turn on, please connect this plug to the ACC wire on the fuse box, then wrap the connection with insulating tape or use a clip to secure it. If the radio turns on normally, this wire does not need to be connected.



#### Power Line Definition Chart

Front Left (+)			Rear Right (+)
Front Left (-)			Rear Right (-)
Front Right (+)			Rear Left(+)
Front Right (-)			Rear Left(-)
Steering Wheel Key(+)			Power Antenna(+)
Rear Camera(+)			Steering Wheel Key 2 (+)
Accessory/Ignition(+)			Dimmer/Illumination (+)
Chassis Ground (-)			Constant power supply



Wires color may be different due to various batches, but pin locations will be the same. You can search Youtube video ID "VWCKICYwF5s" on Youtube to find our supplied camera connection video tutorial

For more guidance/video tutorial, please copy this link or scan the QR code to enter into our official website:

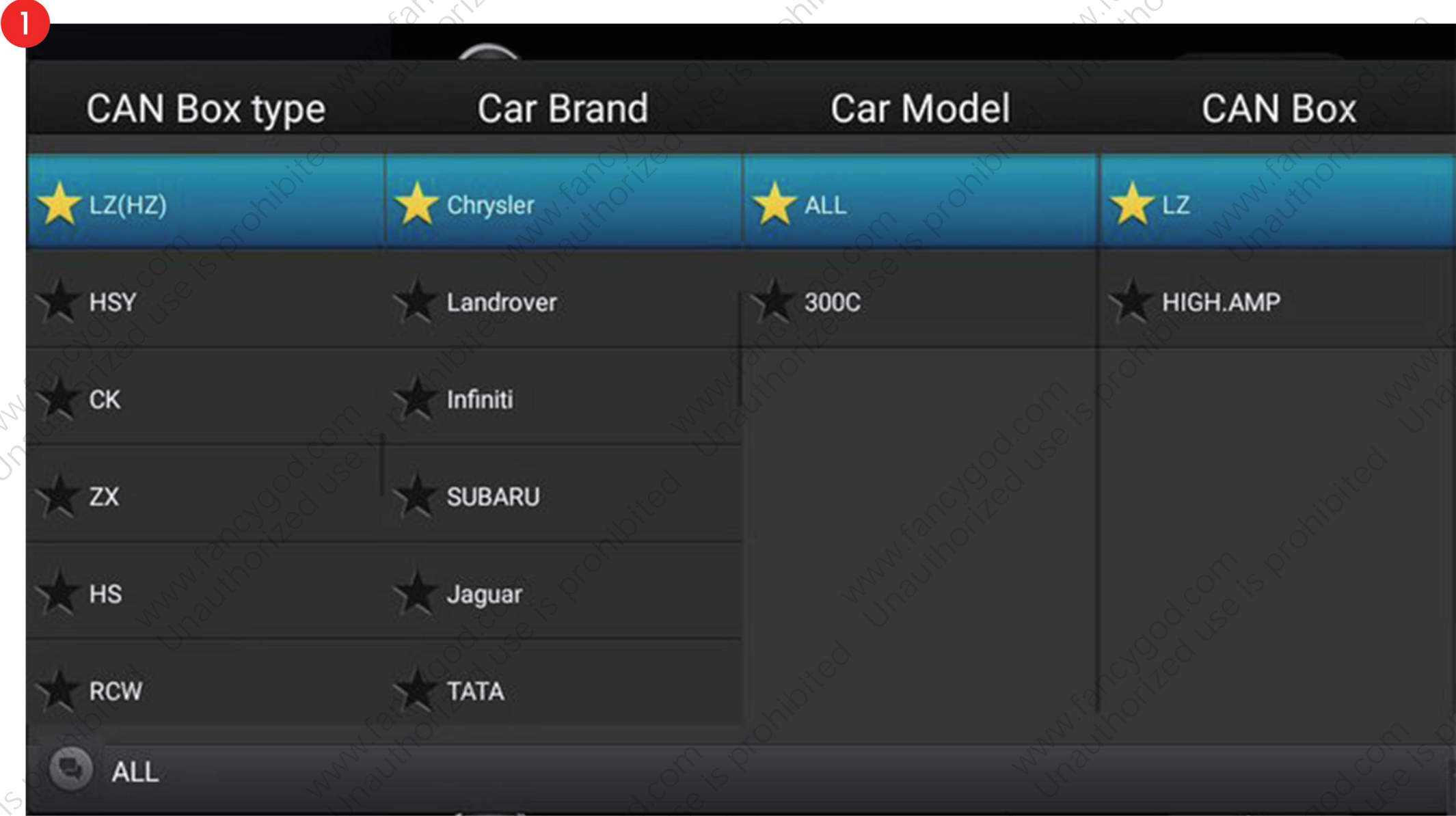
<http://www.fancygod.com>

Instructions





If your car has steering wheel control buttons, please enter Settings-Factory (input password 3368)--Car Model to choose "LZ(HZ)-Chrysler-ALL-LZ" (as shown in pic 1) to ensure the steering wheel controls work properly.



If the steering wheel controls still do not work after selecting the CANBUS type, please return to Settings--Factory(input password3368)--Car model and select NULL--OTHER--No Protocol--Null(as shown in pic 2).

Then open the SWC app on the radio and refer to the app's instruction to manually learn the steering wheel control keys (as shown in pic 3).



## FCC warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not causeharmful interference,and (2) this device must accept any interference received,including interference that may cause undesired operation.