

HARDSTONE



HS AUD06-KS

AUDI Q3 – 2011-2015



手写导航



倒车轨迹



倒车影像



Bluetooth



MP5播放

KS series change screen



Audi Q3 (HS AUD06-HS) 7 inch navigation

Product function :

1. built-in GPS navigation (digital RGB)
2. Support reverse camera & original car style of reverse tracking and Support radar display in another screen
3. Support BT phone call/phone book/BT music
4. Support 1080P HD MP5 play
5. Navigation, BT music via original left front speaker
6. Support DVR

Product features

1. Original 6.5inch normal screen upgrade to 7inch HD touch screen
2. Only need to replace original car screen part, fit for original shell,no damage to original car.
3. Function switch: long press touch screen to switch, original SWC NAVI button switch.
4. Similar to AUDI original UI style.

Suitable series

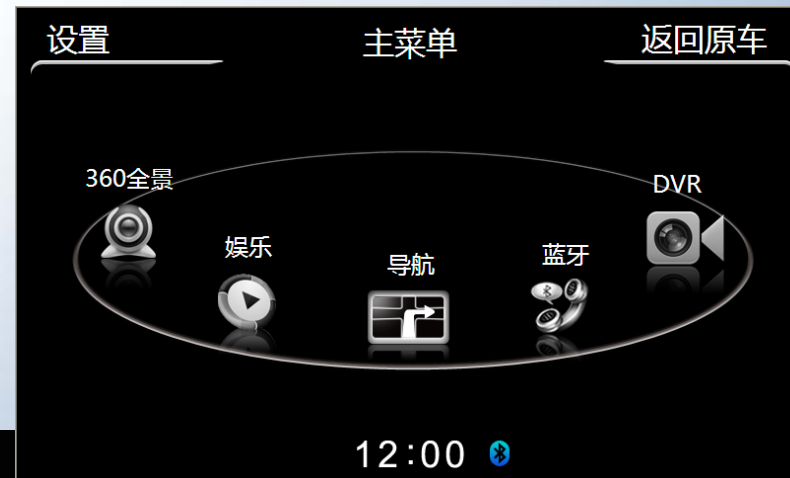
2013 Audi Q3 low version with 6.5 inch normal screen

KS series change screen



Built-in GPS navigation function (RGB HD display)

- built-in hand writing for navigation
- similar to high end UI style

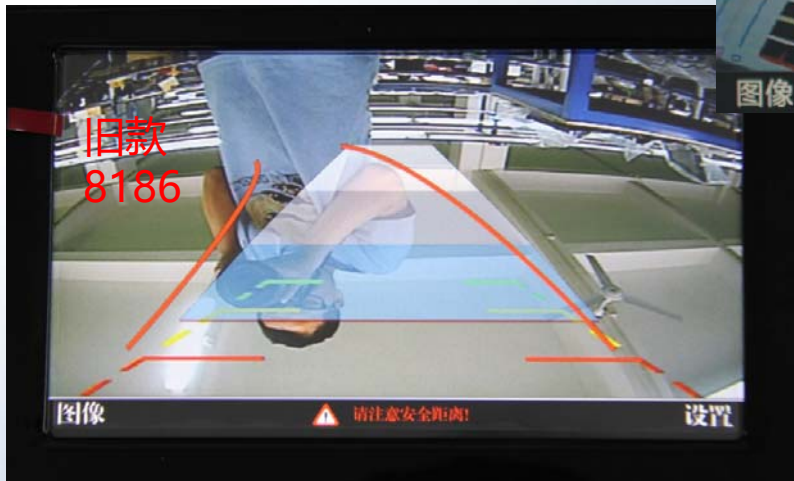
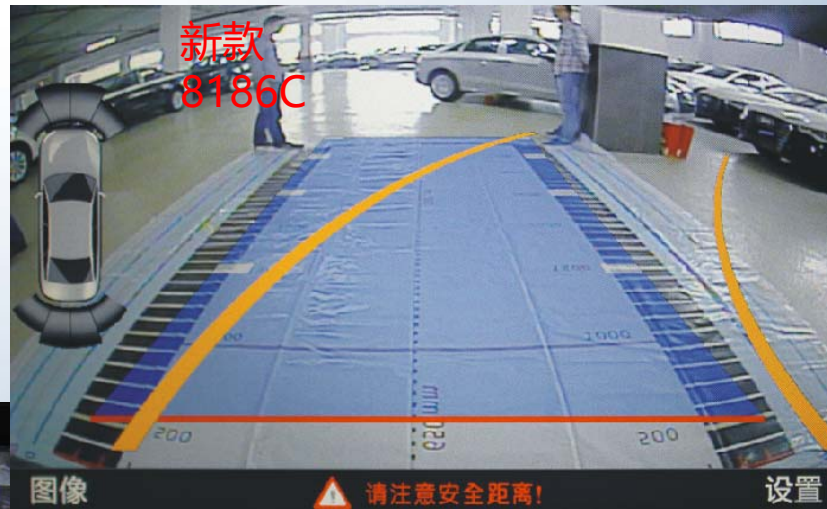


K5 series change screen



Support reverse image, reverse tracking, radar display in separate screen

- Support reverse image
- Support reverse tracking
- radar display in separate



KS series change screen



Support BT function

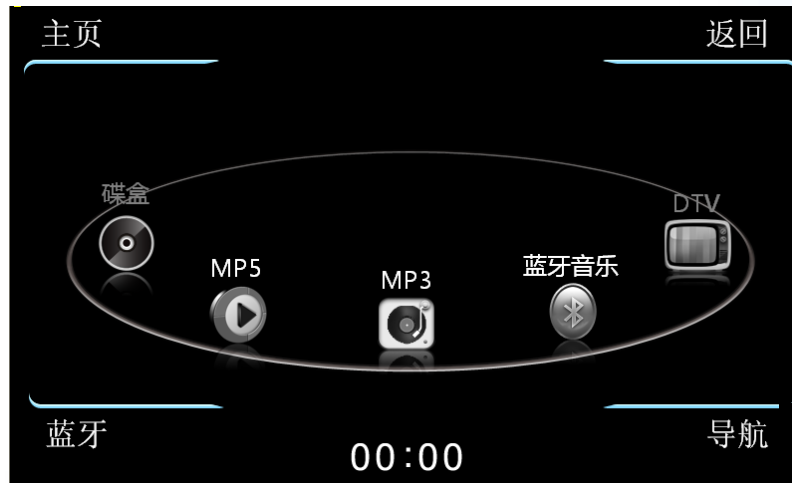
- Support BT function, BT phone call/ phone book/ music display



KS series change screen



Support USB function to play



KS series change screen



Support DVR system (optional)

- By adding digital TV functionality, as long as the place opened DVB-t signal reception can be clear and smooth to watch DVB-t digital TV programs .



KS series change screen



Original 6.5inch normal screen VS 7inch HD screen



原车6.5寸普清屏

现用7寸高清屏

KS series change screen



Italy Office:

Via Volta. 52, 20010 Mesero (MI) – Italy Tel: +39 0297288132

www.hardstone.it

info@hardstone.com



Asia Pacific Office:

Room 666,E business center, #1063 Chaguang Road, Nanshan,
Shenzhen, China Tel:+86 0755 2651 2376

www.hardstonemobile.com

KS series change screen