

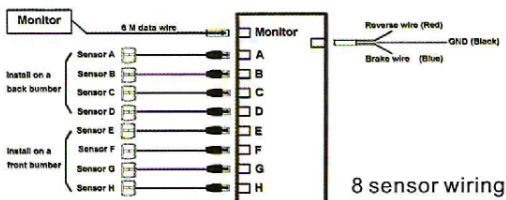
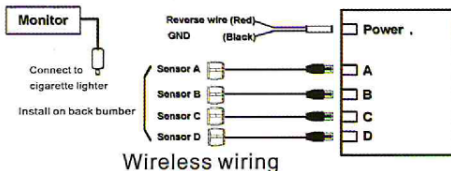
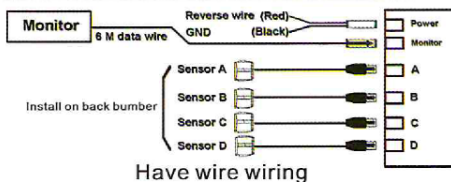
# User Manual

Many thanks for selecting and using our high quality parking sensor. Please read this user manual before using

## 1. parking sensor Parameter:

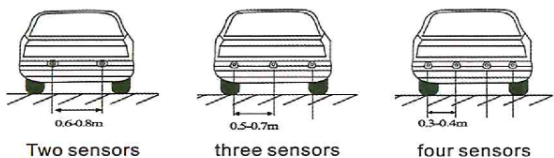
voltage	9DCV—15DCV
Rated voltage	12DCV
Power cost	Max 1.5W
Respond distance	0.4m—2.0m
Alarm distance	0m—2.0m
Sensor diameter	22mm
Install mode	drill
Sensor angle	X、Y、60℃
work temperature	-30℃---+80℃
alarm volume	65dB
Power(wireless)	10mw(option)
FM(wireless)	433Mhz/2.4GHZ(option)

## 2. led/lcd parking sensor wiring:

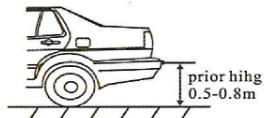


## 3. Install sensor

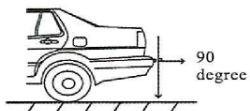
### ① horizontal distance



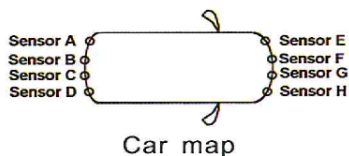
### ② Height



### ③ surface must be vertical and smooth

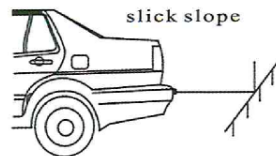


### ④ Sensor direction

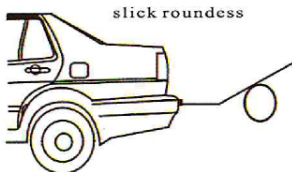


## 4. Warning

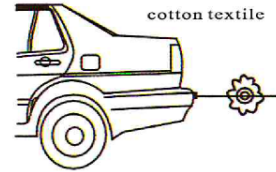
① The system is difficultly in follow situation.



slick roundness



cotton textile



② The system can not stop car automatically when it detect a barrier.

③ Keep the sensor clean.

Client data

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Product model: \_\_\_\_\_

buy data: \_\_\_\_\_

custom phone: \_\_\_\_\_

dealer: \_\_\_\_\_