

Registration Details

This form must be filled in, kept handy and produced with any warranty claim, together with the purchase invoice and/or receipt.

Name:

Address:

Authorized Dealer:

Purchase Date:

Vehicle Type:

Registration No:

Installers' Name:

Product Type:

Model No:

PTS400Q-COM
PTS400QF-COM
PARKING ASSIST SYSTEM



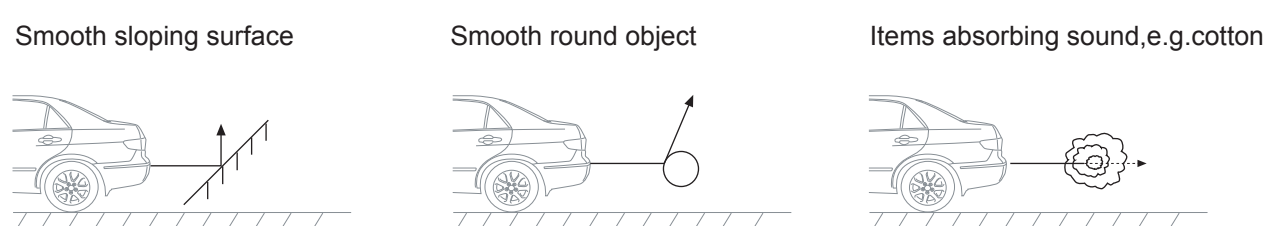
MANUFACTURED BY:
Steelmate Co., Ltd
http://www.steel-mate.com
E-mail: sales@steel-mate.com
steelmate@globalsources.com

PR10023/A

Manual

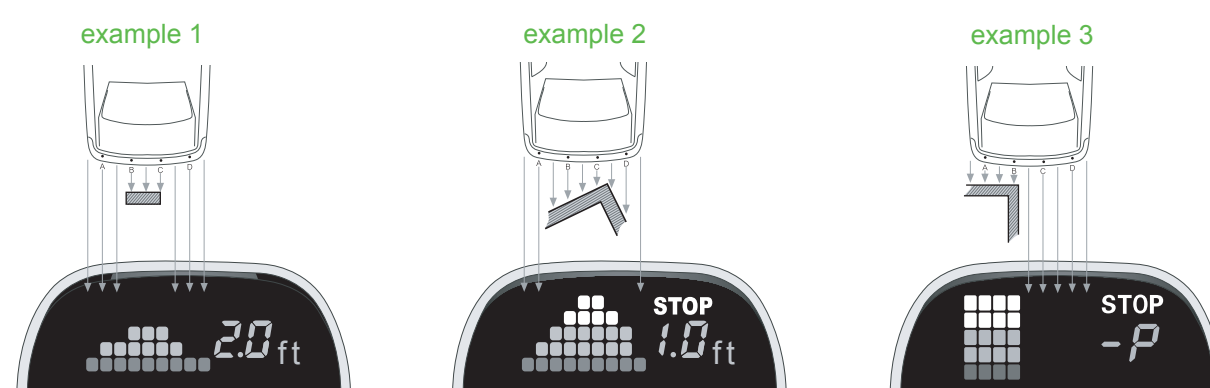
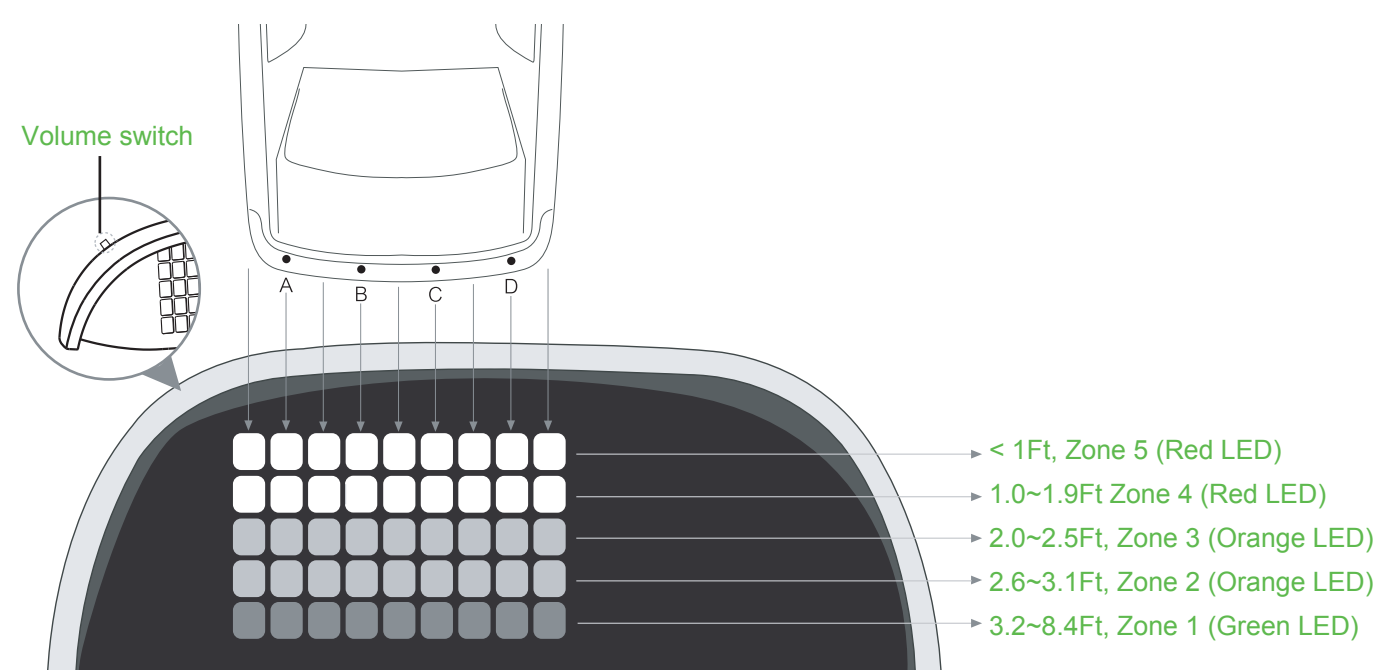
Attentions

Misleading detection may occur due to the following cases:

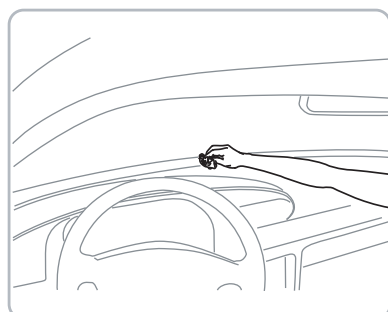
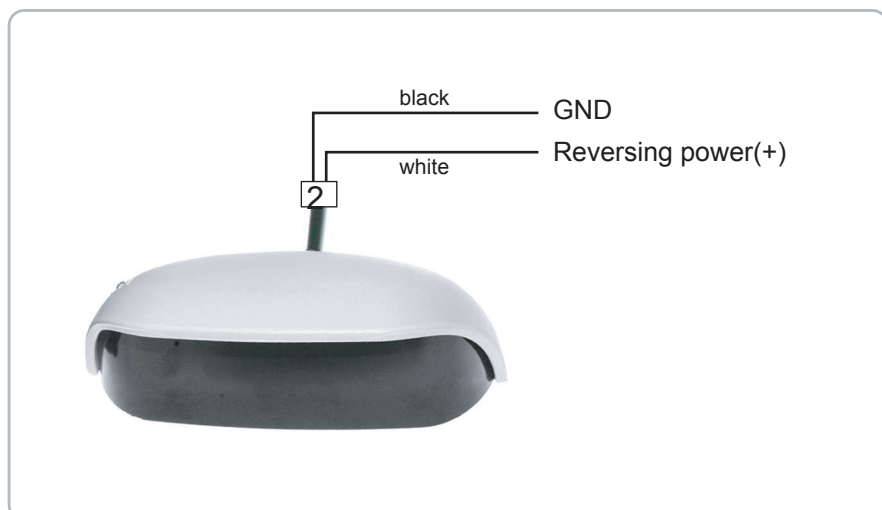


1. Heavy rain, dirty or damaged sensor could result in misleading detection.
2. Check if the system is in order before use.
3. Please replace the damaged sensor when the system detects it.
4. The product is a driver assistant device. No warranty as to operating efficiency and accident is guaranteed. It is not a substitute for the driver's responsibility when driving a vehicle.
5. Do not paint over the sensors as this will affect the performance.

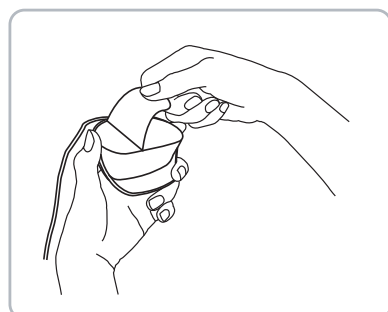
PTS400QF---The Digital Matrix LED Display In Feet



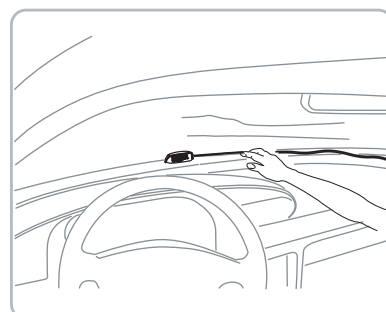
Display Installation



Clean the dash board for mounting the display.

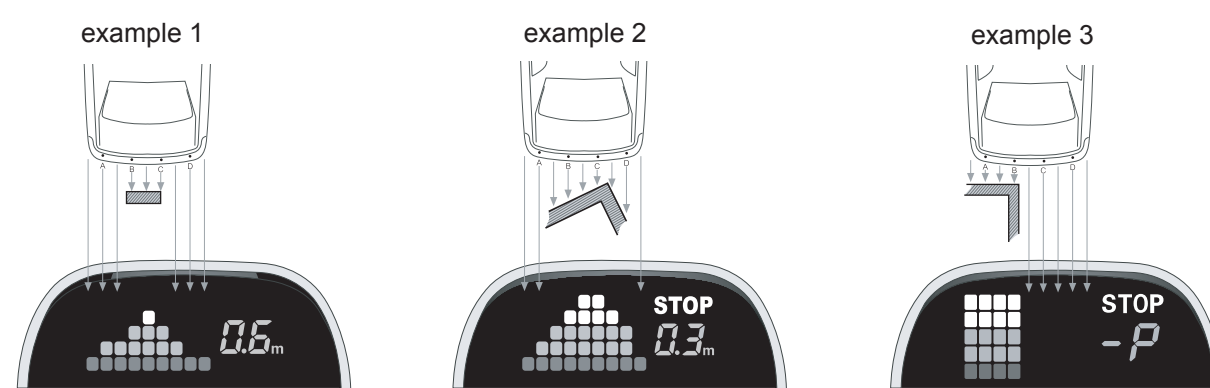
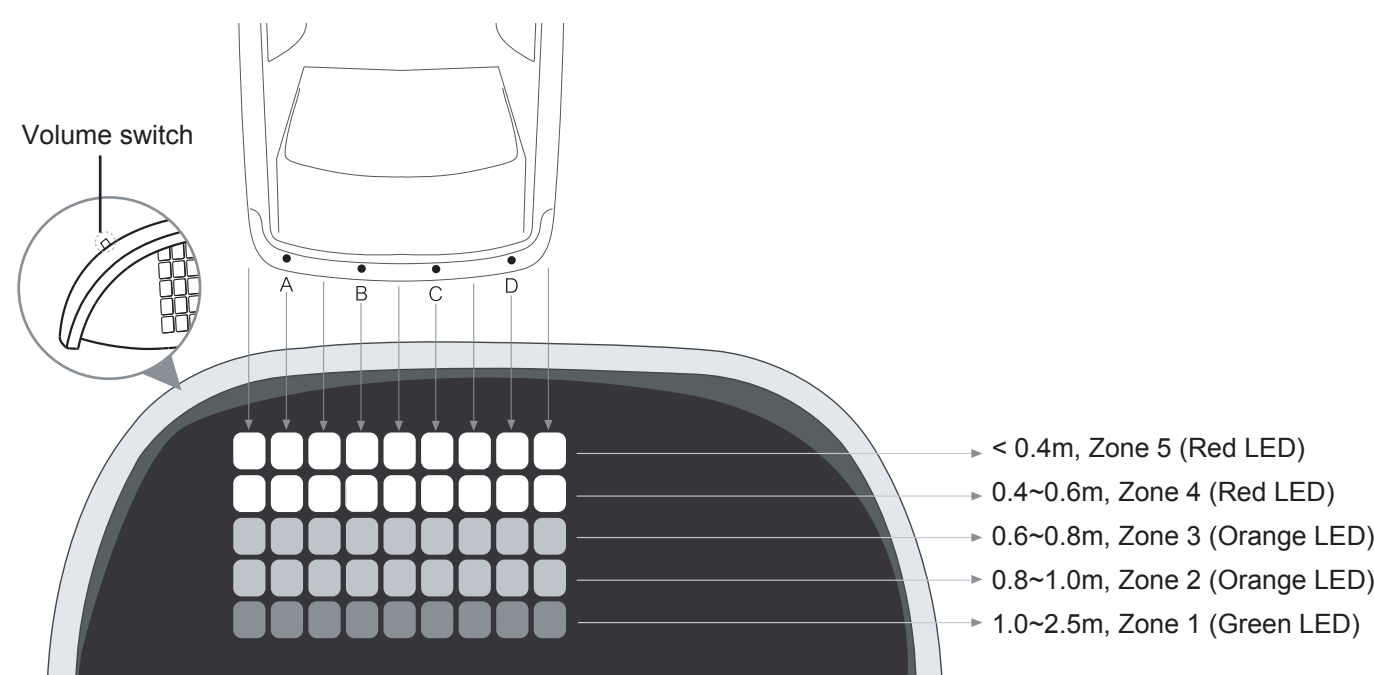


Take off the 3M sticker of the display.



Mount the display on the dashboard firmly for the driver easy to see.

PTS400Q---The Digital Matrix LED Display In Meters



PTS400Q ---Digital Number Display + Audio Warning In Meters

Audio warning	Distance on display	LED matrix display
Beeeeeeeee—	< 0.3m	-P Zone 5
Beeeeep. Beeeeep.	1.0~0.3m	Zone 5 Zone 4 Zone 3 Zone 2
Beep... Beep...	1.5~1.0m	Zone 1 <small>The digital number on display will show every 0.1M change of distance</small>
Bep..... Bep.....	2.5~1.5m	
No Beep		

PTS400QF---Digital Number Display + Audio Warning In Feet

Audio warning	Distance on display	LED matrix display
Beeeeeeeee—	< 1.0 ft	-P Zone 5
Beeeeep. Beeeeep.	1.0~2.5 ft	Zone 5 Zone 4 Zone 3 Zone 2
Beep... Beep...	2.6~3.1 ft	Zone 1 <small>The digital number on display will show every 0.1M change of distance</small>
Bep..... Bep.....	3.2~8.4 ft	
No Beep		