

Read entire instruction guide before starting installation.

System Overview

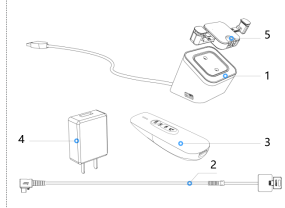
The phone security solution of MAX is well designed based on classical standalone display solutions. It adopts the most advanced technology and has reliable standard security. All its highlights create a wonderful consumer experience, increase sales and prevent theft.

Status

- 1. System will be activate when connect to power source.
- 2. Turn off system: remove power supply and merchandise, disarm alarm by remote.
- 3. LED indicator: "Blue" is "on-guard", "Red" is "alarming"

System Components

- 1. Stand with Power Cord
- 2. Charging Cable
- 3. Remote Control (optional)
- 4. Adapter (5.5V, 2A)
- 5. Bracket

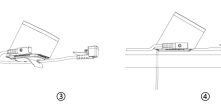


INSTALLATION STEPS



Drill a 20mm diameter hole in Plug micro-USB connector of display counter (optional) and wipe it clean.

charging and alarming cable into alarming base port and tighten screws.



Remove clear film off 3M adhesive on alarming base.

INSTALLATION STEPS

Slide power cable through display counter (optional). Press security stand firmly for at least 10 seconds.

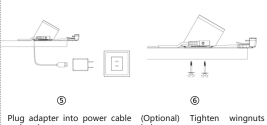
(Optional)Loosen screws and

remove arms off holder; Plug smaller gap of 3M adhesive

remover into bracket holder and turn 90° to remove 3M

adhesive.

INSTALLATION STEPS



Measure a proper length for Plug merchandise on charging

charging cable on merchandise connector; Remove clear film

and plug charging cable into off 3M adhesive and center it

and outlet.

the gap of bracket.



on the back of merchandise.



Adiust merchandise



Adjust the length of bracket's arms according to merchandise

Installation finished!

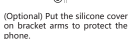




(Optional) Press on/off/mute key on remote control to disarm alarm

Hangzhou Langhong Technology Co., Ltd. Service hotline: 400-007-0201 Email: intlservice@hzlanghong.com Website: http://www.showhiglobal.com Address: 19F of CHNT, Building 1, No. 560, Yueming RD, Binjiang District, Hangzhou, Zhejiang, China 310052





INSTALLATION STEPS



the thickness of bracket's arms according to