

明裝型

Surface mounted



SELECTION MANUAL OF
TRACK SOCKET

轨道插座选型手册 ►

极简是一种态度 颜值是细节的提升

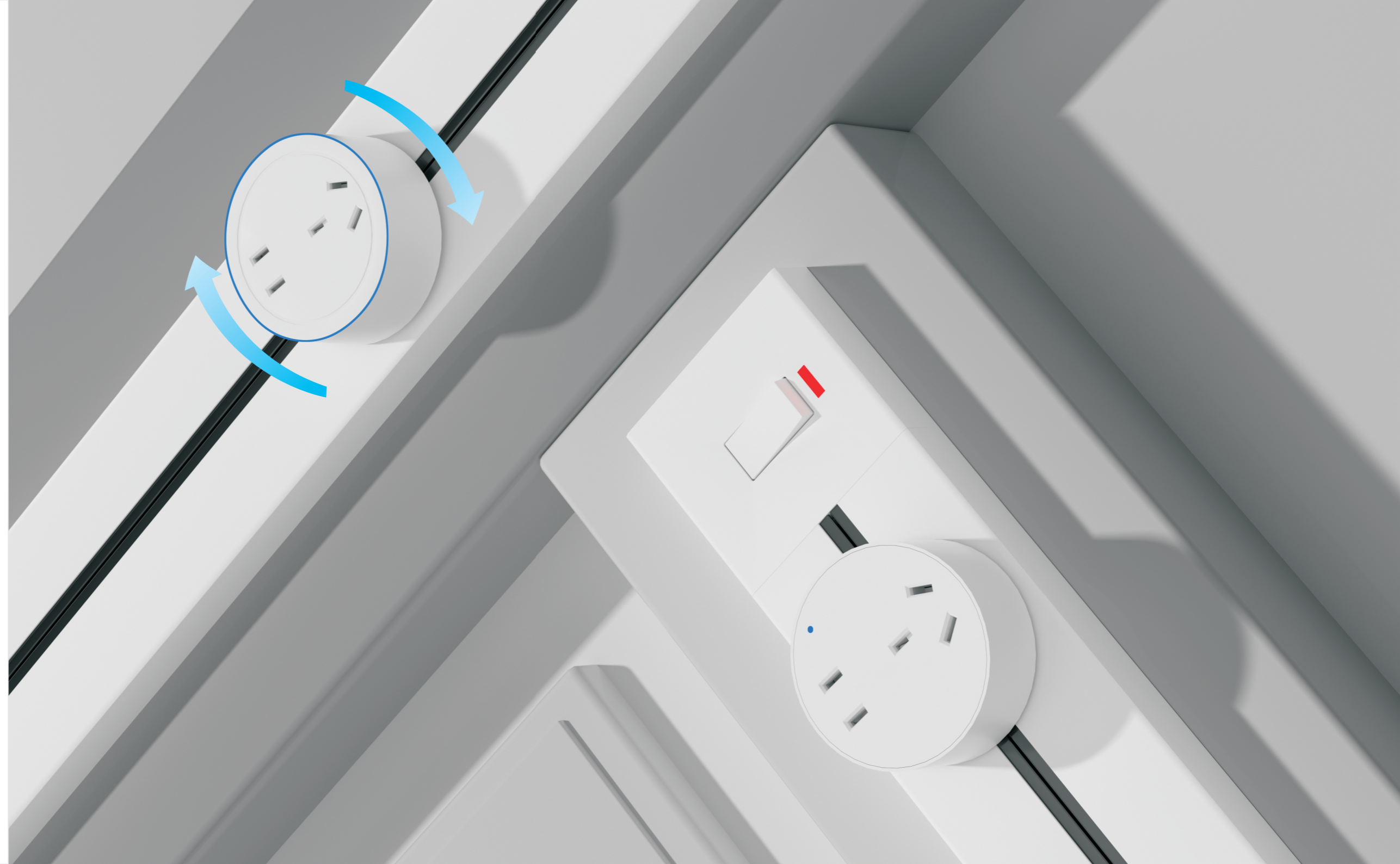
当艺术灵感与科技自然交织，家就会变得别具一格。

Minimalism is an attitude
The level of appearance is the improvement of details

When art and technology interweave, homes become unique.

顺时针旋转90° 即通电
反时针旋转则断电

Turn 90 ° clockwise to energize
Turn counterclockwise to power off





色彩 满足你个性选择

即能满足更多设备同时用电
又可装饰您美美的家



太空银
silver

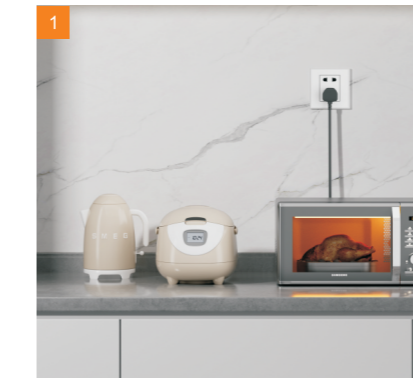
深空灰
grey

香槟金
gold

摩卡黑
black

Multicolour
Satisfy your personality choices

Can meet a variety of equipment at the same time,
and can decorate your beautiful home



老旧86型开关，外形过时不时尚，
功能单一使用不实用,材质单薄不耐用。

The old 86-type switch has an outdated and unfashionable appearance.
It's neither multi-functional nor practical.
Its material is vulnerable and not durable.



模块化设计，灵活便捷，功能全面，即用即加。

With a modular design, it's flexible, convenient, full-featured, and ready to use by adding modules.



可覆盖 原有暗盒改造

轻松改装，可覆盖原86、118底盒，
已有开关位置也能直接改造
连接暗盒已有线路即可安装。

**Can cover the original cassette
for modification**

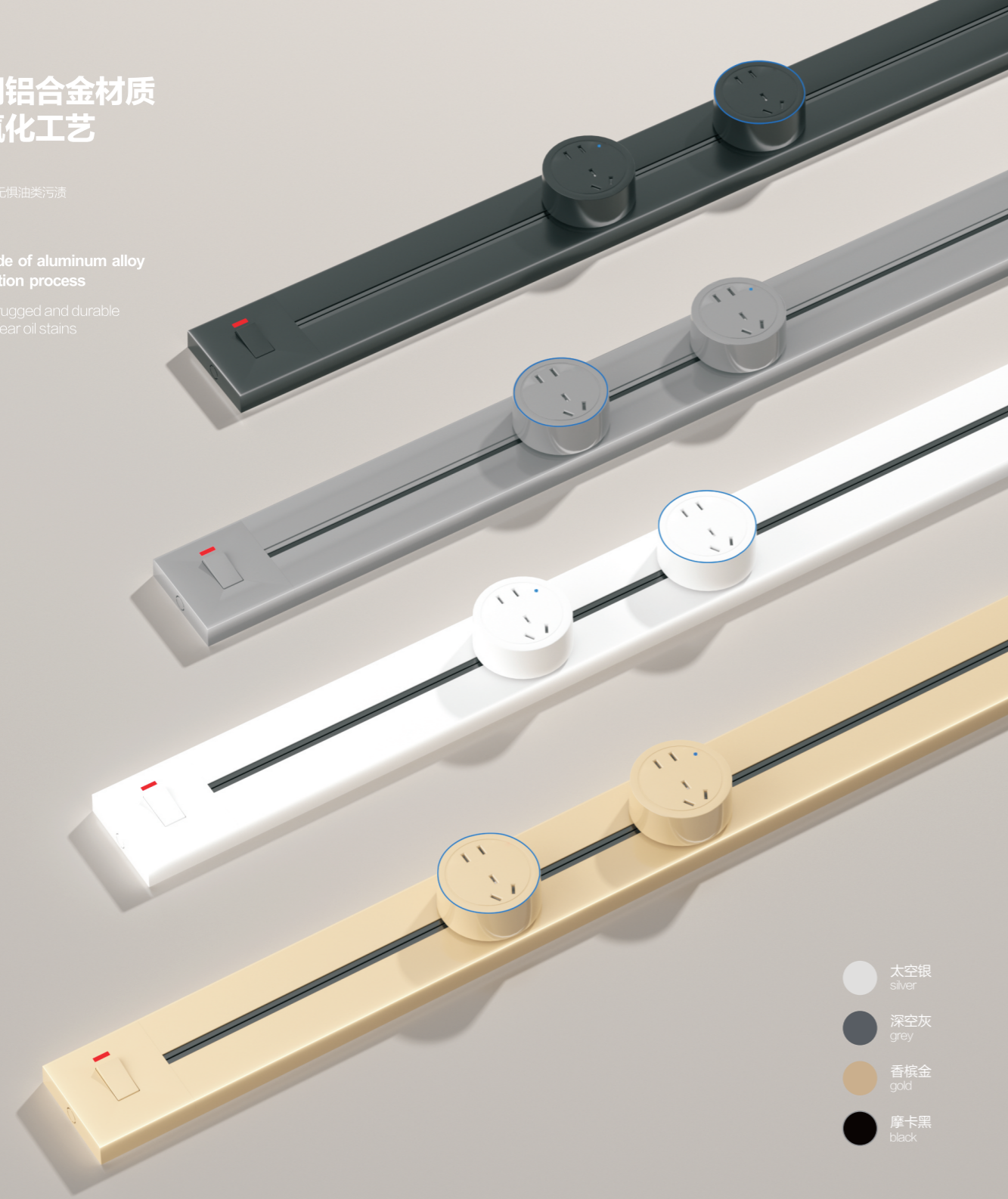
Easy modification, covering the original 86 and 118 bottom boxes,
Existing switch positions can also be retrofitted directly
Connect the original line of the cassette and install it.

轨道采用铝合金材质 小防极氧化工艺

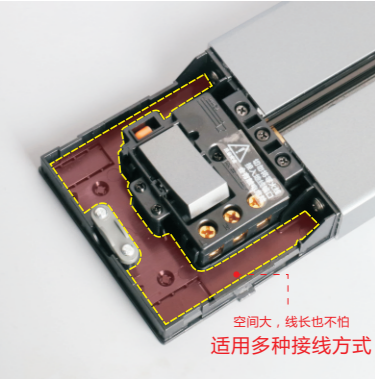
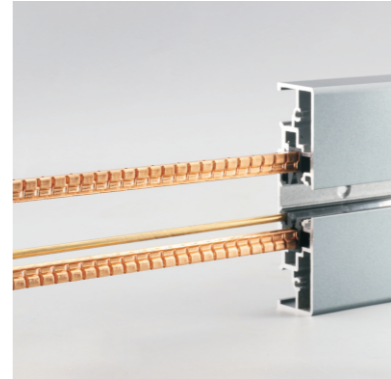
铝合金材质坚固耐用
而且表面易清洁打理无惧油类污渍

The track is made of aluminum alloy
Small anti-oxidation process

Aluminum alloy is rugged and durable
Easy to clean, no fear oil stains



太空银
silver
深空灰
grey
香槟金
gold
摩卡黑
black



零火双极铜夹件导体
使轨道可承载8000W

每组适配器可承载2500W.
家用大功率电器皆可使用

Zero fire bipolar copper clamp conductor
Enable the track to carry 8000W

Each adapter can carry 2500W and can
be used in high-power household
appliances

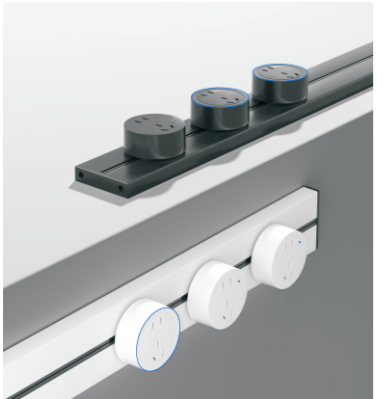
32A电源开关双断设计
大大提高安全生活

直径5mm,厚度50丝的银合金触点。
导电性能好、抗电弧氧化、
双断功能保护设计，品质生活有保障。

32A power switch dual break design
Greatly improving safe living

A silver alloy contact with a diameter of 5mm
and a thickness of 50 wires, with good conductivity,
anti arc oxidation, and double break function
protection design, ensuring quality life.

轨道长度 / Track length



明装型

Open installation

规格 / Specifications

轨道长度 / Track length
8.0x2.0x40cm
8.0x2.0x50cm
8.0x2.0x60cm
8.0x2.0x70cm
8.0x2.0x80cm
8.0x2.0x100cm

可特殊定制 / Can customized

太空银 silver 深空灰 grey 香槟金 gold 摩卡黑 black



模块款式1 / Module Style 1



深空灰
grey
摩卡黑
black

国际插座/功能模块

International socket / Function module



二、三极插座
Two/Three pole socket



多功能插座
Multi-socket



13A方角插座
13A square socket



美标三极多功能插座
American three pole multi-socket



美标三极扁插座
American three pole socket



德标插座
Germany socket



法标插座
French socket



双USB插座
Double USB socket

模块款式2 /Module Style 2



深空灰
grey
摩卡黑
black

国际插座/功能模块 International socket /Function module



二、三极插座
Two/Three pole socket



多功能插座
Multi-socket



13A方角插座
13A square socket



美标三极多功能插座
American three pole multi-socket



美标三极扁插座
American three pole socket



德标插座
Germany socket



法标插座
French socket



双USB插座
Double USB socket

模块款式3 /Module Style 3



深空灰
grey
摩卡黑
black

国际插座/功能模块 International socket /Function module



二、三极插座
Two/Three pole socket



多功能插座
Multi-socket



13A方角插座
13A square socket



美标三极多功能插座
American three pole multi-socket



美标三极扁插座
American three pole socket



德标插座
Germany socket



法标插座
French socket



双USB插座
Double USB socket

模块款式4 /Module Style 4



深空灰
grey

香槟金
gold

摩卡黑
black

国际插座/功能模块 International socket /Function module



二、三极插座
Two/Three pole socket



多功能插座
Multi-socket



13A方角插座
13A square socket



美标三极多功能插座
American three pole multi-socket



美标三极扁插座
American three pole socket



德标插座
Germany socket



法标插座
French socket



双USB插座
Double USB socket

模块款式5 /Module Style 5



太空银
silver

深空灰
grey

香槟金
gold

摩卡黑
black

国际插座/功能模块 International socket /Function module



二、三极插座
Two/Three pole socket



多功能插座
Multi-socket



13A方角插座
13A square socket



美标三极多功能插座
American three pole multi-socket



美标三极扁插座
American three pole socket



德标插座
Germany socket



法标插座
French socket



双USB插座
Double USB socket

安装方式 /Installation method

轨道螺丝安装方式

Installation method of track screws



① 记号笔标记孔位
Mark the hole position with a marker pen



② 用冲钻孔在标记墙面打孔
Punch holes on marked walls with punching holes



③ 打开接线端子接好线 (拆除原插座 ,
线接在轨道上)
Open the wiring terminal and connect the
wire properly (remove the original socket,
Wire connected to the track)



④ 孔内放入膨胀套
Insert expansion sleeve into the hole



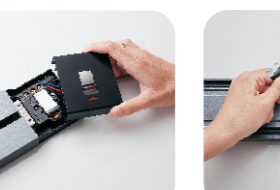
⑤ 使用螺丝拧紧固定即可
Tighten and secure with screws

免打孔安装方式

Punch free installation method



① 确保安装墙面干净干燥
Ensure that the installation wall
is clean and dry



② 打开接线端子接好线
Open the wiring terminal and
connect the wires properly



③ 在轨道背后均匀涂抹免钉胶
Apply nail free adhesive evenly
behind the track

④ 固定好位置，按压3-5分钟贴上
防掉辅助贴，48小时后使用
Fix the position and press for 3-5
minutesApply anti drop auxiliary
stickers and use after 48 hours

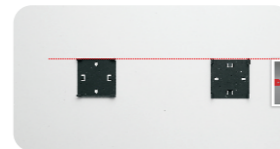
安装方式 /Installation method

扣板安装方式

Installation method of gusset plate



① 识别装线位置，根据位置画好线
Identify the installation position and draw
the line according to the position



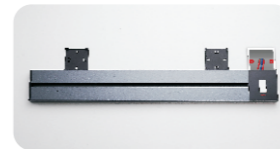
② 根据画好的线，按上沿对齐，做好
固定螺丝记号
Align the top edge according to the drawn
line and mark the fixing screws



③ 根据记号打出膨胀螺丝孔位，孔内放入
膨胀套，卡扣放好拧紧螺丝
Mark the hole position for the expansion
screw according to the mark, insert the
expansion sleeve into the hole, and place
the buckle to tighten the screw



④ 打开接线端子接好线
(拆除原插座，线接在轨道上)
Open the wiring terminal and connect the
wires properly(Remove the original socket
and connect the wire to the track)



⑤ 对准卡扣卡上，完成安装
Align the buckle and complete the installation

明装型 Open installation



① 确定安装位置，标记打孔位。
Determine the installation location, mark
the hole



② 在2个标记打孔位依次打孔。将膨
胀螺丝保护套塞入墙体打孔内。
Punch holes in each of the two marked
positions, Insert the expansion screw
protective sleeve into the hole of the wall



③ 去掉轨道接线盒盖子。
Remove the track terminal box lid



④ 按接线示意图接线。
Follow the wiring diagram for wiring



⑤ 装回接线盒盖子 (注:需将敲落孔去
掉)。将电线整理进轨道凹槽，以
便安装固定。
Put back the terminal box lid(note:remove
the knock hole), arrange the wire into the
groove of the track for mounting and
securing



⑥ 将轨道靠在墙上，对准孔位用螺丝
将轨道固定在墙上。
Place the track against the wall and screw
the track to the wall at the hole position