

NEW LEVITY 宁乐 INSTALLATION INSTRUCTIONS 安装说明书 L SHAPE SLIDING DOOR 10mm 移门淋浴房 10mm K-22184T-L-SHP

L SHAPE SLIDING DOOR 8mm 移门淋浴房 8mm K-22187T-L-SHP

BEFORE YOU BEGIN

- All information is based on the latest product information available at the time of publication. Kohler China Ltd. reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.
- These instructions contain important care, cleaning, and warranty information-please leave these instructions for the consumer.
- Make sure that the bath and the finished wall material are completely and correctly installed prior to installing your shower door. Prepare waterproof layer to wall and floor of the showering area. It is not allowed for any presence of electric switches and sockets. Make sure the floor drain runs smoothly.
- Before starting the door installation, lay out and identify all the parts. Use the exploded view illustrated on page 2 for reference
- For the installation method of customized shower with different dimensions, please refer to this instructions.
- The product complies with QB 2584-2007.

CAUTION: Risk of injury or product damage.
Tempered glass cannot be cut, drilled or knocked by hard object. Make sure corner area of the glass refraining from knocking so as to cause personal injury due to broken glass.

ATTENTION: Please install this door on Kohler receptors or curbs(Not included). If the curb is not Kohler-branded, please note its top width should be more than 80mm.

IMPORTANT: The shower door requires a flat vertical finished wall. The squareness of the wall is recommended no more than 3 mm/m. KOHLER Company won't take responsibility of the installation quality.

Do not use the enclosure for at least 24 hours. 安装后 24 小时内请勿使用淋浴房。



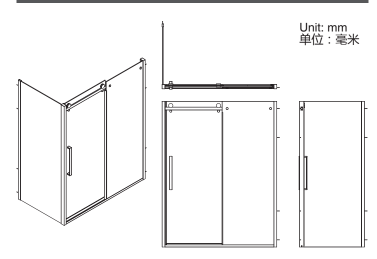
安装之前

- 说明书中所有的资料是按最新出版的产品资料编写而成。
 科勒中国有限公司保留任何时候无须通知即可改变产品特性、包装或产品可供类型的权利。
- 说明书包括重要的安装、清洁及保养方面的内容,**请把这些资料交给用户阅读,保管。**
- 确保在安装淋浴房之前已经完整正确地安装了浴室和完工 墙面材料。淋浴区墙地面应做防水处理,并不得布置有电 器开关、插座。确保地面排水通畅。
- 在进行淋浴房安装之前,请拿出、排列并确认所有的零部件。请参考第2页上所示的分解图。
- 对尺寸与本标准产品不同的定制淋浴房,参照本说明书进行安装。
- 本产品符合 QB 2584-2007。
 - **警告:可能有人员伤害或者产品损坏的危险。**钢化玻璃不能进行切割,钻孔或硬物敲击。搬移或安装过程中,小心确保玻璃边、角部位不受撞击,以防爆裂伤人。

建议:将本产品安装在科勒淋浴盆或挡水条上(需另行购买)。 如自备挡水条,建议顶面宽度尺寸大于 80mm。

重要事项:淋浴房需要安装在平坦垂直的墙面上。墙面的垂直度推荐在正负 3mm/m 以内。如果超出此范围,科勒公司将不保证淋浴房的完美使用。

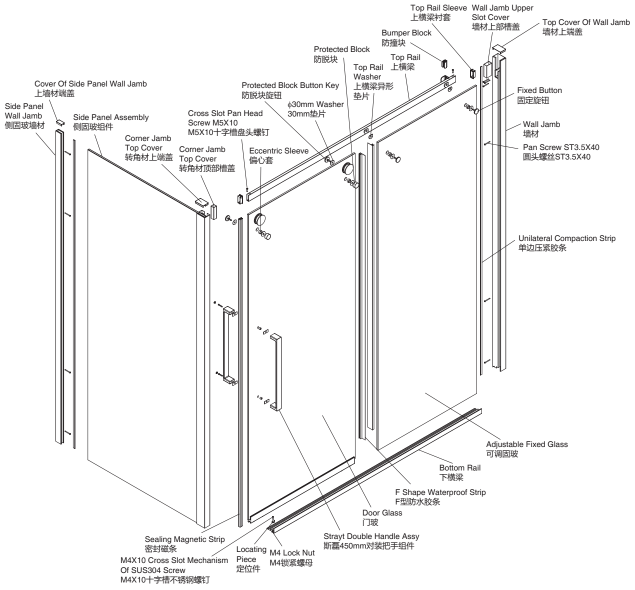
ROUGHING-IN 尺寸图



SKU		В	С	Н
K-22184T		1200-1600	250-1100	2020
K-22187T		1200-1000	230-1100	2020

ZHONGSHAN KOHLER SHOWER CO., LTD. NO13-1, XINGYE ROAD, ZHONGSHAN TORCH DEVELOPMENT ZONE, ZHONGSHAN, GUANGDONG, CHINA POST CODE: 528437 中山科勒卫浴有限公司 广东省中山市中山火炬开发区兴业路 13-1 号 邮编: 528437

-1-



	X1	Side Panel Wall Jamb 侧固玻墙材	
	X1	Corner Jamb 拐角墙材	
	X1	Wall Jamb 墙材	
	X1	Top Rail 上横梁	
	X1	Bottom Rail 下横梁	
0	X2	Top Rail Washer 上横梁异形垫片	
Ø	X4	Eccentric Sleeve 偏心套	
0	X6	φ30mm Washer 垫片	
8	X2	Fixed Button 固定旋钮	
0	X2	Protected Block 防脱块	
@	X2	Protected Block Button Key 防脱块旋钮	
9	X1	M4X10 Cross Slot Mechanism Of SUS304 Screw M4X10 十字槽不锈钢螺钉	

٥	X1	Locating Piece 定位件
9	X1	M4 Lock Nut M4 锁紧螺母
\Diamond	Х1	Top Cover Of Wall Jamb 墙材上端盖
Ü	X2	Top Rail Sleeve 上横梁衬套
Ŕ	X1	Wall Jamb Upper Slot Cover 墙材上部槽盖
	X1	Corner Jamb Top Cover 转角材顶部槽盖
1	ХЗ	Unilateral Compaction Strip 单边压紧胶条
	X2	F Shape Waterproof Strip F型防水胶条
9	X2	Cross Pan Head Screw M5X10 十字槽盘头螺钉
	X1	Strayt Double Handle 450mm 斯磊 450mm 对装把手
(f)	X1	Bumper Block 防撞块
	X1	Corner Jamb Top Cover 转角材上端盖
₩	X1	Cover Of Side Panel Wall Jamb 上墙材端盖
M	X1	Sealing Magnetic Strip 密封磁条
(B)	X10	Hollow Wall Anchor, Nylon 膨胀套
•	X10	Pan Screw ST3.5X40 圆头螺丝 ST3.5X40
	X1	Screw Key 2.5mm 内六角扳手





Masonry Drill & 6mm Drill Bit 冲击钻以及6mm 冲击钻头



Pencil 铅笔



Level 水平仪



Measuring Tape 卷尺



Phillips Screwdriver 十字螺丝刀



Safety Goggles 护目镜



Caulk Gun 硅胶枪



Hammer 锤子



Knife 刀片

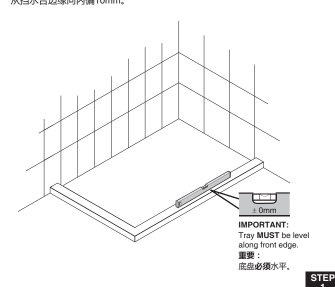


5mm Allen Key 5mm 六角扳手

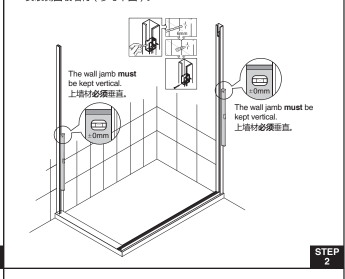


2.5mm Allen Key 2.5mm 六角扳手

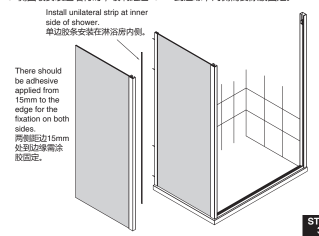
Mark the wall 10mm in from the front edge of the tray. 从挡水台边缘向内偏10mm。



- 1. Place bottom rail on curb and install front top wall jamb (refer to below view).
- 2. Install side panel wall jamb (refer to below view).
- 1. 将下横梁放在挡水条上,安装正面上墙材(参考下图)。
- 2. 安装侧固玻墙材(参考下图)。



- 1. Insert side panel assembly into side top wall jamb.
- 2. Install unilateral snap strip.
- 3. When the side panel is installed into the wall jamb, there should be adhesive applied onto the glass from 15mm to the edge for the fixation on both sides.
- 1. 将侧固玻组件插入侧面上墙材。
- 2. 安装单边卡紧胶条
- 3. 侧固玻安装进墙材时,玻璃距边15mm到边缘,两侧需要涂胶固定。



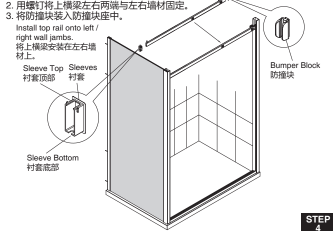
- 1. Insert top rail sleeves onto both ends of top rail; then install top rail into left / right wall jambs (place the door glass inside shower door first, thus making it convenient to install it from behind later).
- 2. Fasten left / right ends of top rail and left / right wall jambs with screws.

2. Taster lett / Tight etucs of top har alto lett / Tight wail jainbs with screws.

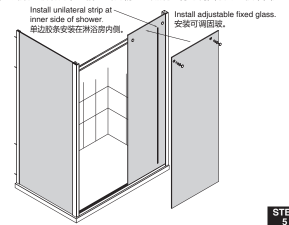
3. Install bumper block into bumper holder.

1. 将上横梁衬套装入上横梁两端;然后将上横梁装入左右墙材(先将门玻放入淋浴房内,便于后面安装门玻)。

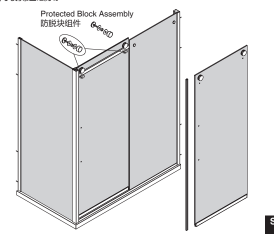
2. 用螺钉将上横梁左右内端与左右墙材固定。

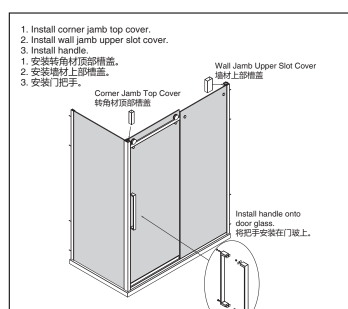


- 1. Insert adjustable fixed glass into jamb with upper glass holes aligned with pads on top rail
- 2. Install unilateral strip.
- 3. Insert eccentric sleeves into glass holes with sleeve bore upward. Fix adjustable fixed glass and top rail with handle button.
- 1. 将可调固玻插入墙材,玻璃上孔位与上横梁垫块对齐。
- 2. 安装单边胶条。
- 3. 将偏心套放入玻璃孔,且偏心套孔朝上。用旋钮将可调固玻与上横梁固定。



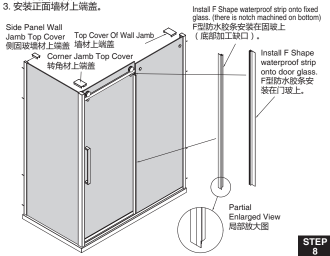
- 1. Install door glass: first snap bottom roller into guide way of bottom rail, then hang top roller on top rail.
- 2. Install protected block assembly on glass.
- 3. Install side magnetic strip of door glass.
 1. 安装门玻,先将底滚轮卡入下横梁导向槽,再将大滚轮在上横梁上。
 2. 安装玻璃上的防脱块组件。
- 3. 安装门玻侧边磁条。



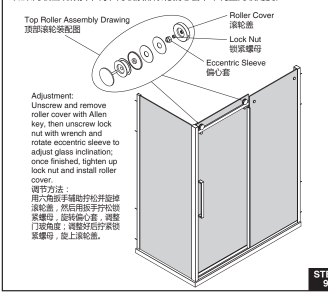


- 1. Install corner jamb top cover.
- Install side panel wall jamb top cover.
 Install the top cover of the front wall jamb.
- 安装转角材上端盖。
- 安装侧固玻墙材上端盖。

STEP 7



If door glass tilts, adjust top roller eccentric sleeve to optimize inclination. 如果门玻出现倾斜,调节门玻顶部滚轮偏心套,来调整门玻角度。



- 1. Apply silicone sealant to both sides of the bottom threshold.
- 2. There should be waterproof silicone sealant applied onto the position where the inside of the fixed glass comes into contact with the bottom rail.
- 3. There should be waterproof silicone sealant applied onto the position where the bottom of the side panel comes into contact with the curb.

