

Stainless Steel Closer Heavy Duty Clip Clamp Adjustable Screen Pivot Bathroom Glass Door Shower Hinge

Type	Door & Window Hinges
Place of Origin	Guangdong, China (Mainland)
Brand Name	Kebil
Model Number	G-W90SS
Product name	90 degree Glass to wall shower hinge
Material	SS304,SS316 ;Aluminum
Finish	PSS SSS CP BN
Size	90*90mm
Glass thickness	8-12 mm toughened glass
Bearing	45kgs/pair
Fuction	glass to wall, glass to glass
Feature	Easy to install and durable, Safe
Application	Shower room, office, hotel, house

180 Degree & 90 Degree Glass Shower Hinge in Stainless Steel Material:



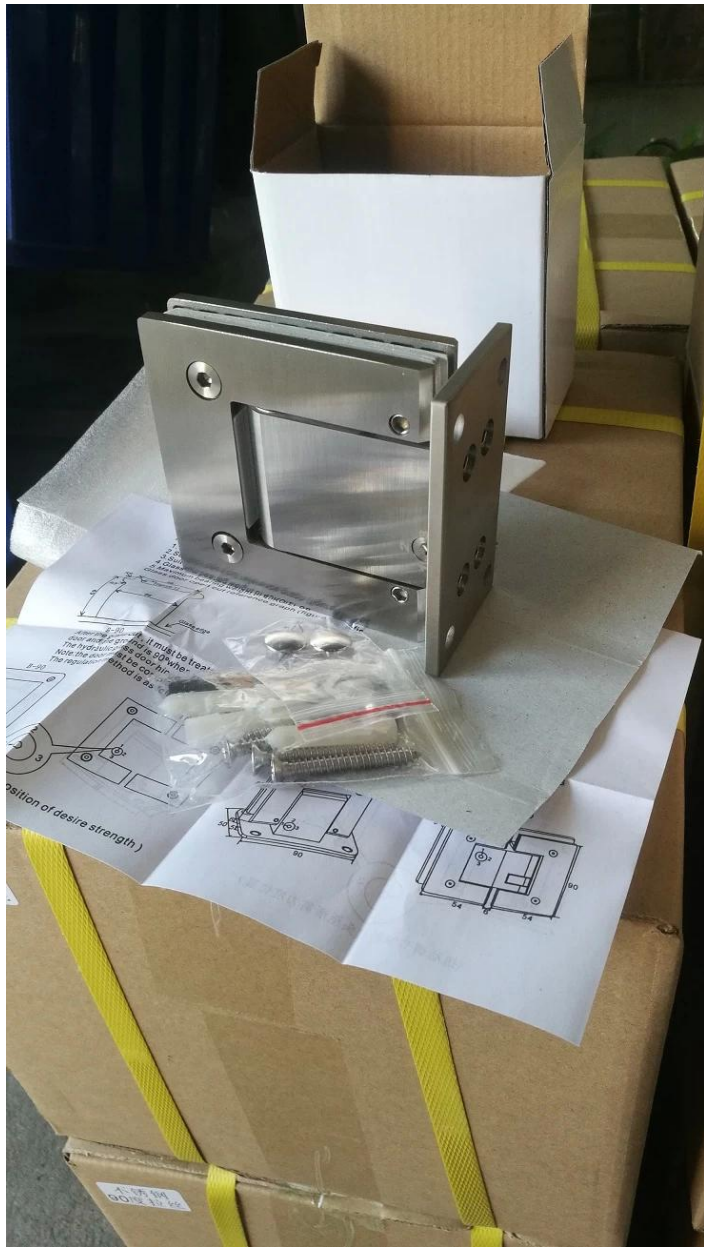
90 Degree Glass Shower Hinge in Stainless Steel & Aluminum Material:



Show Details:



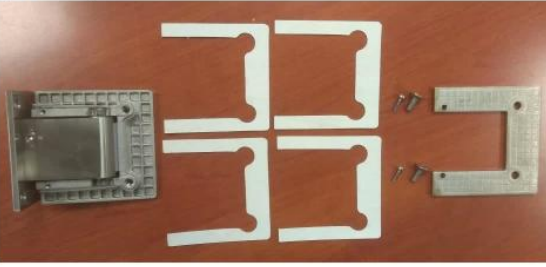
Packing:





Installation Instructions:

HINGE PARTS



STEP 1 - LINE UP THE MAIN BODY OF THE HINGE ALONG THE DESIGNATED SLOT OF THE ACRYLIC DOOR



NOTE: REFER TO THE PICTURE BELOW AFTER THE DOOR IS INSTALLED.

THE ADJUSTMENT TO THE CLOSING SPEED WILL ALREADY BE SET, NO NEED TO ADJUST

MAIN BODY CONFIGURATION



TOP HALF CONFIGURATION



STEP 2 - SANDWICH THE ACRYLIC WITH THE TOP HALF OF THE HINGE, ALIGNING WITH THE MAIN BODY



MAKE SURE THE SCREW HEADS FACE INSIDE THE ROOM WHEN ATTACHING THE DOOR.

STEP 3 - INSERT THE BOLTS AND TIGHTEN WITH A 4mm HEX KEY



Project Photos:







Test report:

检测报告

编号: SDHL1711024329FT

日期: 2017-11-29

页码: 第 2 页共 3 页

检测和结果

检测依据:

按照客户要求的玻璃夹测试。

常规测试条件:

下述的检测程序是在 15°C 至 25°C 湿度为 50%±5 RH 的实验室环境下进行的。在检测前, 检测样品在此实验室环境下保持了至少 24 小时。

详细完整的检测程序在相关的参考标准中可以查阅到, 在此仅作概括。

样品数量: 1 对 (样品 1)。如果想了解更多的样品信息和图片, 请查看下述的样品信息页。

检测项目和要求	检测结果
玻璃夹疲劳测试 将两个玻璃夹安装到耐久性测试机的测试门上。将门完全打开, 然后关闭门, 按客户要求的执行此循环测试 (来回运动) 共 50000 个循环。测试中玻璃夹打开限位装置不得受到额外压迫。测试速率为每分钟 10±5 次, 因测试门/玻璃夹自身的控制机械结构限制的除外 (此时, 依据玻璃夹的实际情况选择合适的速率)。测试后, 玻璃夹和其零部件应无损坏和功能丧失。	符合

备注:

1. 测试门的尺寸是 590 毫米 高 × 325 毫米 宽 × 27 毫米 厚, 其重量为 50 千克;
2. 循环次数为 50000 和总承重 50 千克由客户指定;
3. 本报告是编号为 SDHL1711024329FT 英文检测报告的中文译本, 如有歧义, 以英文版本为准;
4. 样品信息和图片请看下页。

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