

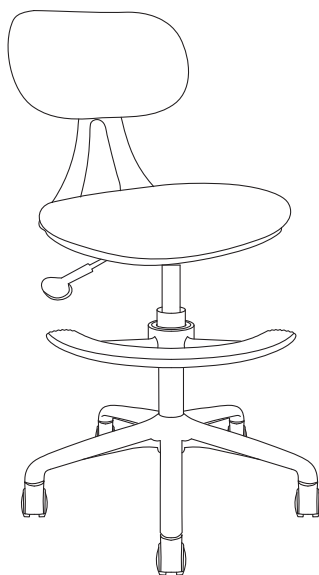
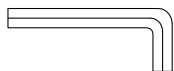
LINSY 林氏家居

安 装 示 意 图 Installation diagram

产品名称 Product name	BY008-B/D/F/H/J 电脑椅 BY008-B/D/F/H/J Office Chair	产品规格 Product Specifications	560*560*765~885MM
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安装工具 Tools required

安装人数 No. of people required



五金表 Hardware List

编号 Component number	名称 Component name	图示 Sketch Map	数量 No. of component
①	5mm六角扳手 hexagonal wrench(5mm)		1
②	内六角螺丝(6*35)mm Hexagon socket screws (35mm*6pcs)		6
③	(6x13)mm垫片 screw washers (13mm*6pcs)		6
④	内六角螺丝(6*25)mm Hexagon socket screws (25mm*6pcs)		4
⑤	(6x16)mm垫片 screw washers (16mm*6pcs)		4
⑥	50PU椅轮 PU Casters (Diam.50mm*5pcs)		5
⑦	三级气压棒 Grade 3 gas spring (1pcs)		1

扫一扫获取安装视频教程



第一步：扫码自动跳转林氏公众号页面
Step 1:Scan the code,autimatically jump to LINSY official account page.

第二步：下拉页面至安装视频位置
Step 2:Drop down the page to assembling vedio.

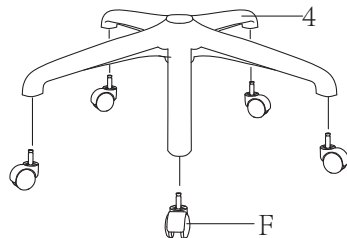
部件表 Component name

编号 Component number	名称 Component name	规格 Component Specifications	数量 No. of component	材质 Component material
①	靠背 Back		1	原生海棉+涤纶弹性布+PP玻纤材质 Pure cutting foam+100% polyester elastic fabric + PP with glass fiber
②	背支架 Backrest bracket		1	PP+玻纤材质 PP with glass fiber
③	坐垫 Seat		1	12MM厚实木多层板+原生海棉+涤纶弹性布+PP玻纤材质 12mm Plywood+ Pure cutting foam+100% polyester elastic fabric + PP with glass fiber
④	椅脚 Base	270#	1	PP+玻纤材质 Diam.270mm in PP with glass fiber
⑤	2.5小方盘直手柄 Mechanism	2.5mm	1	铁+喷粉 painted iron
⑥	脚踏 Foot rest		1	PP+玻纤材质 PP with glass fiber

产品名称 BY008-B/D/F/H/J 电脑椅
Product name BY008-B/D/F/H/J Office Chair

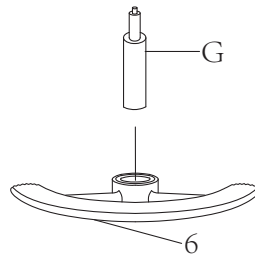
装 示 意 Installation diagram

STEP 1



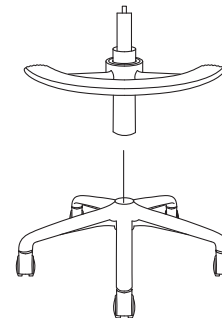
把椅轮分别装入椅脚的五个脚孔
Fit the castors into each of the five holes of base.

STEP 2



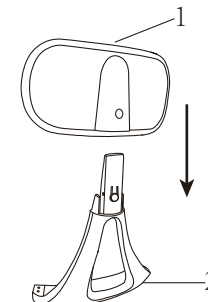
将气压棒装入脚踏的中心孔
The gaslift must be placed from top to bottom into the footrest as the arrow.

STEP 3



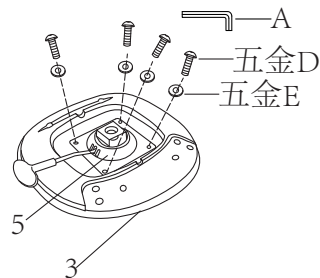
再将气压棒装入椅脚的中心孔
Fit the gas lift into the centre hole of the base.

STEP 4



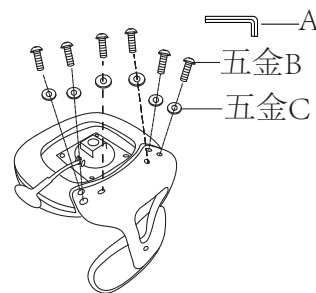
将背支架对准靠背中心孔
Align the back bracket with the center hole of the backrest

STEP 5



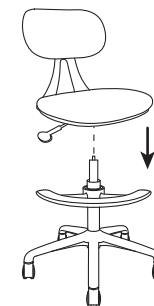
将底盘放置在座垫的中心位, 使用五金D. E对准座垫的孔位锁紧固定
Place the chassis at the center of the seat cushion, and use hardware D. E to align with the hole of the seat cushion to lock and fix

STEP 6



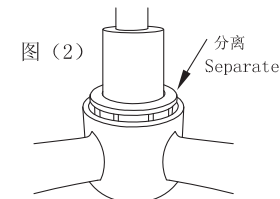
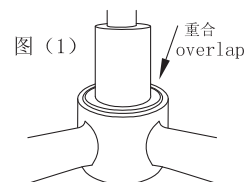
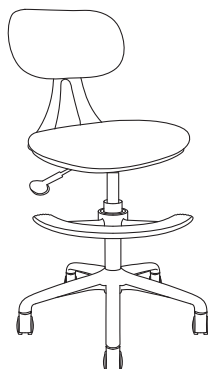
将椅背放置在座垫的承台位, 使用五金B. C通过椅背对准座垫的孔位锁紧固定
The seat back is placed on the cushion cap position of the seat cushion, and the hardware B. C is used to align the seat back with the hole position lock of the seat cushion.

STEP 7



气杆的顶端对准底盘的孔位对接, 完成安装
The top of the gas lift is aligned with the hole in the mechanism to complete the installation.

STEP 8



温馨提示: 当脚踏中圈与中圈套重合 如图 (1) 所示, 脚踏可以上下滑动, 此时可以将脚踏调整到所需高度。
当脚踏中圈与中圈套分离 如图 (2) 所示, 可以锁定脚踏在气杆上的高度。

- kindly Reminder: 1. The footrest can height adjustable when the foot ring overlap with ring cover (as picture (1))
2. The footrest height will be locked when the foot ring separate from the ring cover (as picture (2))
3. The foot ring and foot ring cover can return superposition through clockwise or counterclockwise the footrest (as picture (1))
4. Unscrew the knob to adjust the depth of the chair