LP + LE Cart Pullout Shelf Instructions

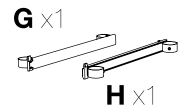
www.luxorfurn.com www.hwilson.com

Parts List



- Phillips Screwdriver







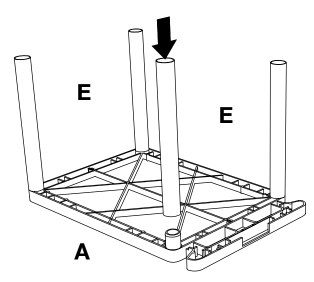




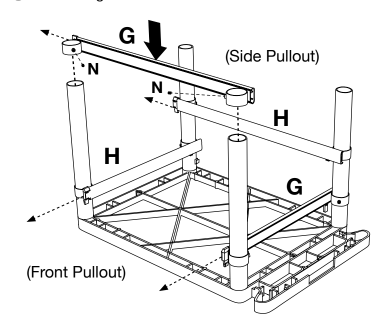




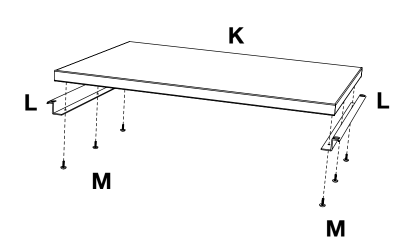
Lay the top shelf of your cart upside down and Install the four legs intended for this shelf.



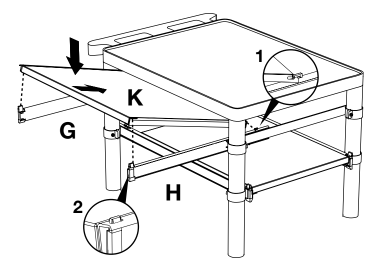
Slide and align runner G & H onto the legs and tighten screw N with allen wrench P.



Take pullout shelf **K** and bracket **L** and screw together into the unfinished surface of shelf K with screw M.



Mount pullout shelf K to runner G & H so that the edge of the shelf snaps into the runner hooks.



You have now completed your pullout shelf.

LP + LE Cart Pullout Shelf Instructions

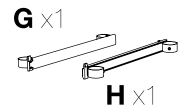
www.luxorfurn.com www.hwilson.com

Parts List



- Phillips Screwdriver







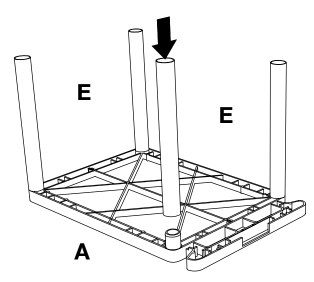




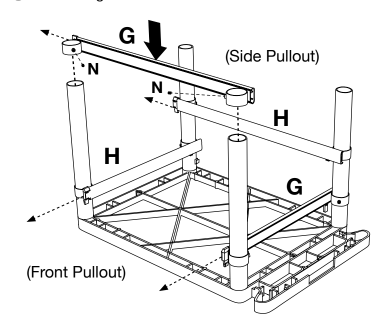




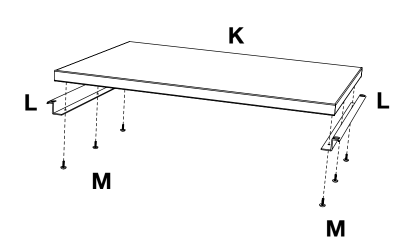
Lay the top shelf of your cart upside down and Install the four legs intended for this shelf.



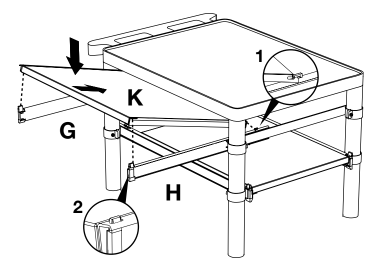
Slide and align runner G & H onto the legs and tighten screw N with allen wrench P.



Take pullout shelf **K** and bracket **L** and screw together into the unfinished surface of shelf K with screw M.



Mount pullout shelf K to runner G & H so that the edge of the shelf snaps into the runner hooks.



You have now completed your pullout shelf.

2 Shelf LP + LE Cart Instructions

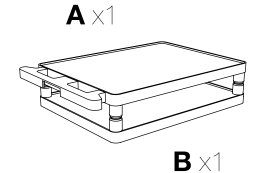
www.luxorfurn.com www.hwilson.com

Parts List

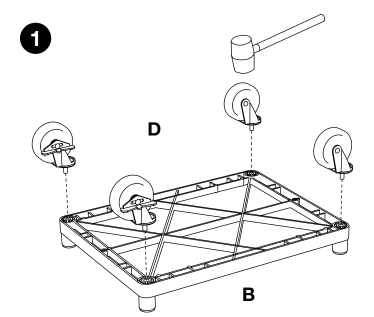
Tools Required

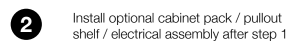
- Rubber Mallet

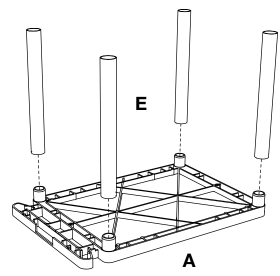


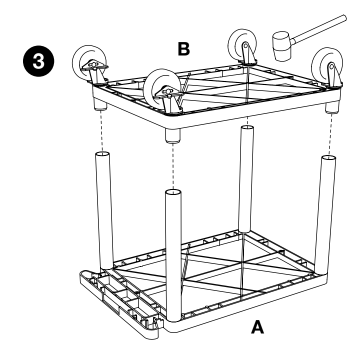


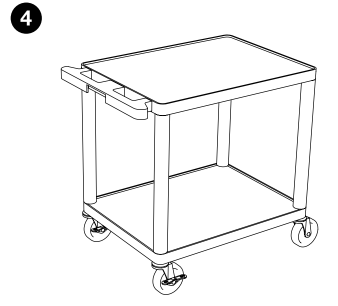






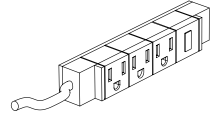


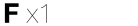


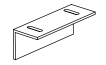


www.luxorfurn.com www.hwilson.com

<u>LP + LE Electrical</u> <u>Assembly Instructions</u> **Parts List**







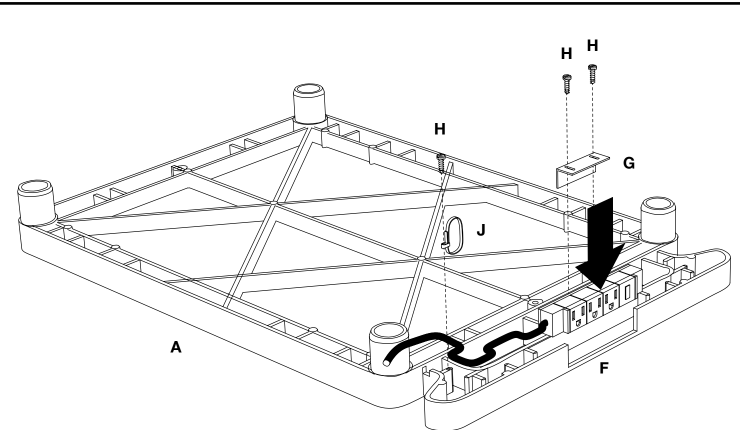
 $\mathbf{G} \times 1$

Tools Required

- Philips Screwdriver







Attach electric outlet **F** to top shelf **A**, secure with L bracket **G** and cable lock **J**. Loop outlet cable **F** through cable lock **J** and the inserts on shelf **A**. Screw L bracket **G** and cable lock **J** onto top shelf **A** with screw **H** and a philips screwdriver.