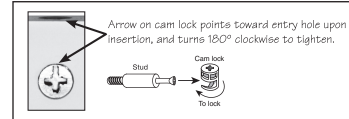
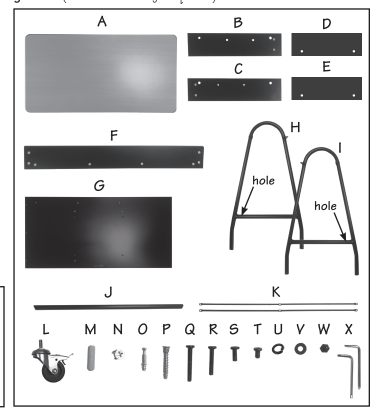
Congratulations on your purchase of this Teacher Standing Desk. (Adult assembly required).

This Really Good Stuff® product includes:

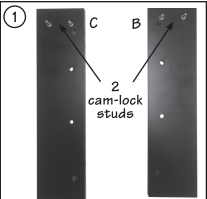
A - Top panel M - 16 Wood pegs **B** - Side panel N - 16 Cam-locks C - Side panel O - 16 Cam-lock studs **D** - Divider panel P - 14 Long screws **E** – Divider panel Q - 2 Longest bolts **F** – Back panel R - 4 Longer bolts G – Bottom panel 5 - 5 Shorter bolts T - 4 Shortest bolts H - Lea U - 4 Spring washers I - Lea J - Horizontal bar V - 4 Flat washers K - 2 Cross bars W - Black nut L - 4 Locking wheels X - Assembly tools

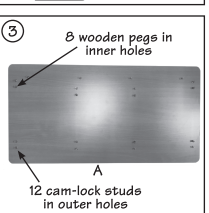
You may also have received a spare part of each piece of hardware.

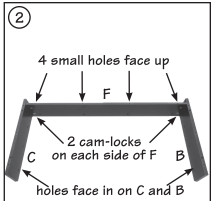




- (1) Locate the side panel **C**. Screw in 2 cam-lock studs **O** into the back threaded holes. Repeat for the other side panel **B**.
- 2 Locate the back panel **F**. With the 4 small holes facing up, line up the holes on the ends of the back panel with studs on the side panels **B** & **C**. Insert 2 cam-locks **N** into the holes of the back panel on each side and turn to secure.
- (3) Locate the top panel A. Place 8 wood pegs M into the outer holes of the panel. Screw in 12 cam-lock studs O into the outer threaded holes.
- Place assembled frame onto the desktop panel, lining up the holes with the studs and pegs. Insert 8 camlocks N into the bottom holes of the assembled frame and turn to secure.





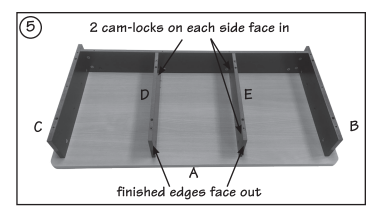


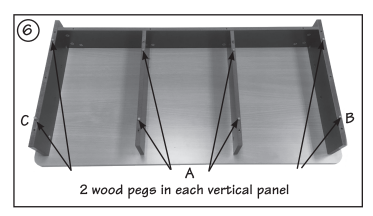


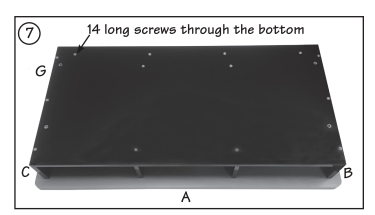
All instructional guides can be found online.

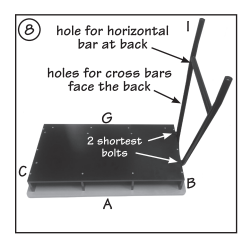


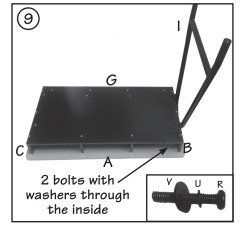
- With the finished edges facing out and the camlock holes facing in, place the divider panels **D** and **E** onto the desk top. Secure with 2 camlocks **N** into the inner upper holes of each divider and turn to secure.
- 6 Place 8 wood pegs **M** into the top larger holes of the assembled frame.
- With the logo facing down and counter-edge side up, place the desk bottom **G** onto the unit, lining up the holes with the wood pegs. Secure with 14 long screws **P** into the unthreaded holes.
- (8) With the holes for the cross bars facing the back and the hole for the horizontal bar at the back, attach the leg I to the bottom panel G by lining up the tab holes on the leg with the holes on the bottom panel with 2 shortest bolts T. Do not fully tighten yet.
- Connect the leg I to the side panel B from the inside with 2 longer bolts R with washers U and V.
- Connect the horizontal bar **J** to the hole at the back of the leg **I** with a longest bolt **Q** from outside. Do not fully tighten yet.

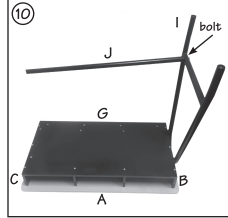














- With the holes for the cross bars facing the back, attach the leg H to the bottom panel by lining up the tab holes on the leg with the holes on the bottom panel G with 2 shortest bolts T. Do not fully tighten yet. Connect the leg H to the side panel C in the same manner as Step 9 with 2 longer bolts R with washers U and V.
- Connect the horizontal bar J to the hole on the side of the leg H with a longest bolt Q from outside. Now fully tighten all bolts in Steps 8-12.
- Locate the 2 cross bars **K**. Connect the bars together by screwing 1 shorter bolt **S** and the black nut **W**. Do not fully tighten yet.
- Line up the outer holes of cross bars **K** with the holes on the back of the legs **H** and **I**. Attach the cross bars with 4 shorter bolts **5**. Now fully tighten the center bolt.
- Screw in the 4 locking wheels L to the leg ends by hand.

Check that all bolts are tghtened before turning over to use.

