

Finished product shown.

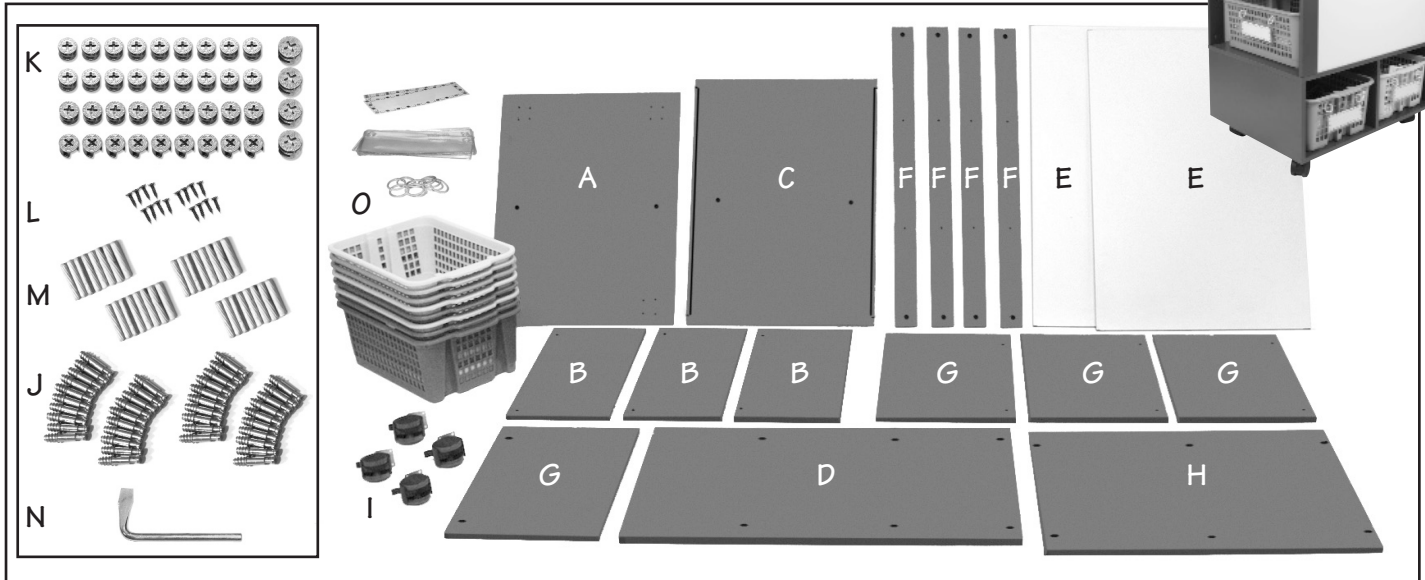


Really Good Stuff® Activity Guide

Really Good Active Learning Center™ Assembly Instructions



Congratulations on your purchase of this Really Good Learning Center™.



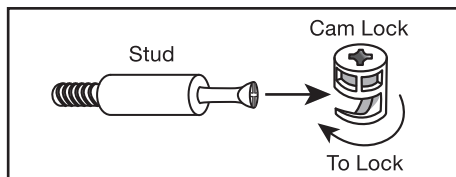
Note: Phillips head screwdriver required for assembly.

This Really Good Stuff® product includes:

- | | |
|-----------------------|---|
| A – 1 base | K – 40 cam locks (36 small and 4 large) |
| B – 3 base walls | L – 16 screws |
| C – 1 bottom shelf | M – 32 wood pegs |
| D – 1 center wall | N – Assembly tool |
| E – 2 white boards | O – 8 baskets with 60 labels, 16 vinyl sleeves and 32 plastic rings |
| F – 4 corner supports | |
| G – 4 shelves | |
| H – 1 top shelf | |
| I – 4 locking wheels | |
| J – 40 studs | |

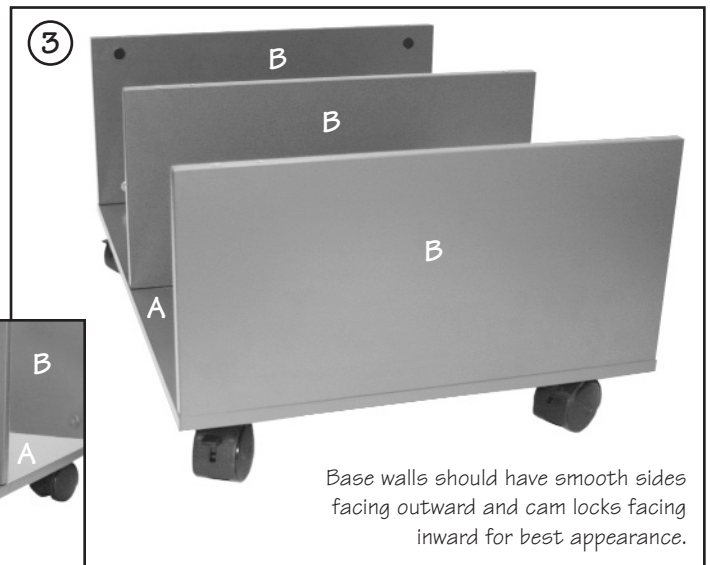
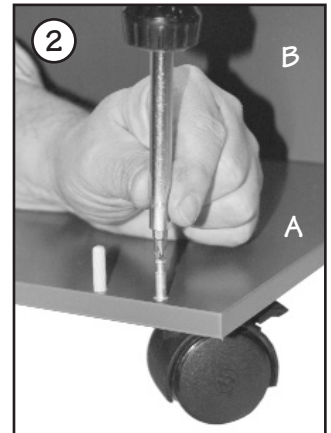
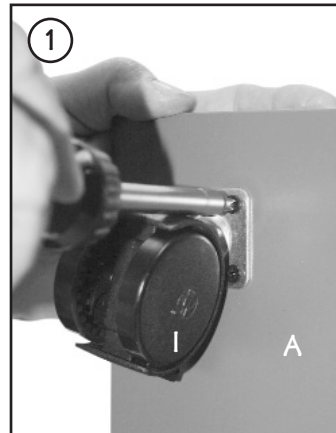
To assemble this Really Good Active Learning Center:

1. Screw 4 wheels into base using 4 screws per wheel.
Note: Wheel is locked when lever is pushed down.
2. Attach 3 base walls to base. Use 2 wood pegs, 2 studs and 2 small cam locks for each wall. Push wood pegs into base. Screw studs into base. Push small cam locks into lower side of each base wall making sure that each cam lock is positioned so the stud will slide into the cam lock.

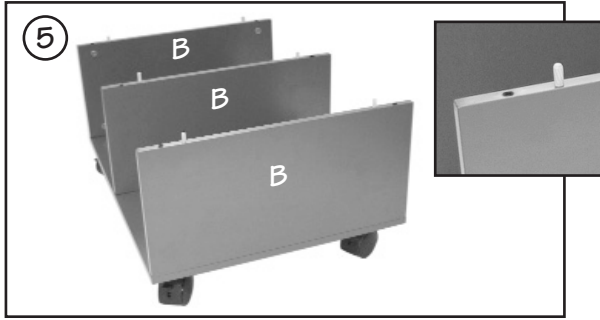


3. Align each base wall with corresponding pegs and pins, and push down to secure walls to base.

4. Tighten cam locks.

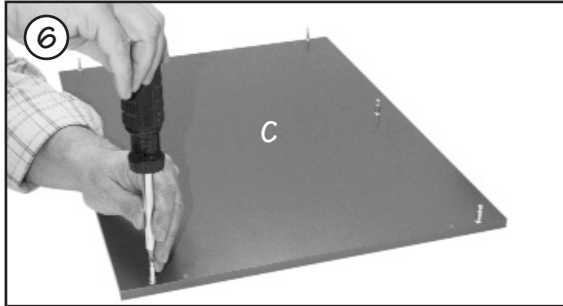


Base walls should have smooth sides facing outward and cam locks facing inward for best appearance.



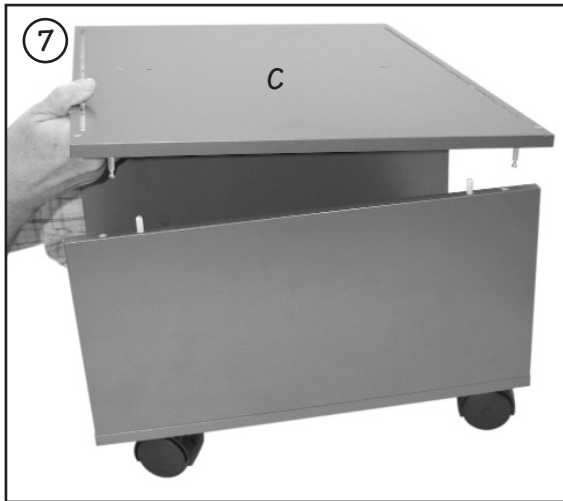
5. Insert small cam locks into upper sides of base walls. Push 6 wood pegs into tops of base walls.

6. Screw 6 studs into bottom shelf C on side without slots.



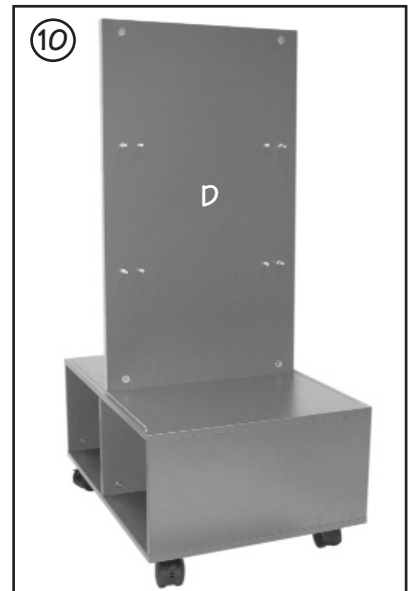
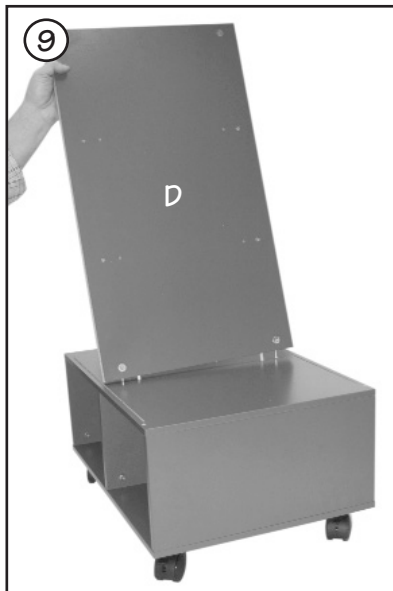
7. Position bottom shelf over base walls with slotted side up. Align studs with holes in walls, push down so studs and wood pegs slide into holes. Tighten cam locks.

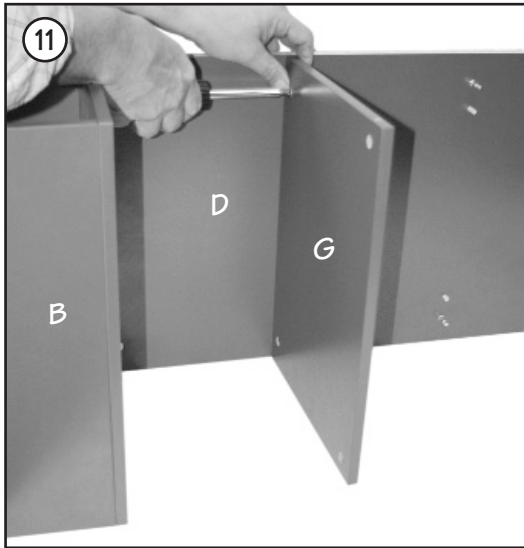
8. Insert 2 wood pegs and 2 studs into top of bottom shelf C.



9. Place four large cam locks into center wall D. Align center wall over pegs and pins and push down to shelf. Tighten lower cam locks.

10. Insert 2 wood pegs and 2 studs into side of center wall D to hold shelf G, starting with lowest shelf. Insert small cam locks into bottom of shelf G. Repeat for a total of four G shelves.

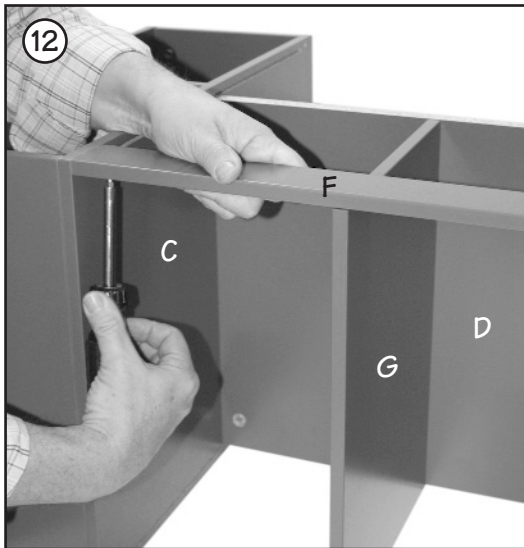




Turn unit on it's side to continue assembly.

11. Align holes on side of each shelf with corresponding pins and pegs on center wall D. Push to secure shelf to wall and secure by tightening cam lock underneath shelf. Repeat for other shelf on same side of unit.

12. Place 4 studs and 4 wood pegs into outside corners of bottom shelf C. Place 2 small cam locks and 2 studs into corner support F and fit into place with slot facing the inside. Tighten cam locks on bottom of shelf. Repeat for other corner on same side of unit using another F support. Turn unit over and repeat steps 11 and 12 for other side.



Turn unit upright to continue assembly.

13. Remove protective film from both sides of white boards E. Slide white boards through grooves in top of corner supports F with magnetic side facing outward. White boards should rest in slots in bottom shelf C.

14. Install studs and wood pegs into holes of top shelf H on side with slots.

15. Place top shelf H on unit by aligning all holes, pushing down, and tightening the cam locks.

16. Attach labels to baskets with plastic rings.

