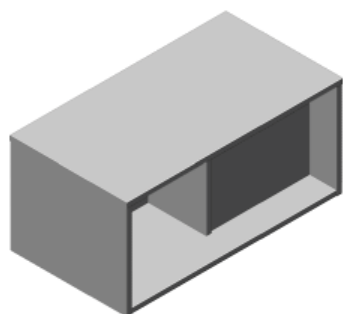


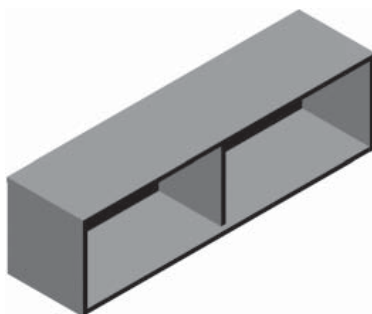


Layout Studio™ Storage Installation and Disassembly for Recycling Instruction

Parts Included:



A Dual Sided Cubby



B Single Sided Cubby



C Parallel Rail Mounted Stanchion



D Lower Plate



E Upper Plate (L2SS.CE)



F Upper Plate (2) (L2SS.CS)



G 5/16-18 x 3" Hex Socket Head Cap Screw



H Flat Washer



J T - Nut



K M6 Hex Nut (4)



L M6 x 20 Socket Flat Head Machine Screw (2)



M 10-13 x 3/4 Flat Head Wood Screw (4)

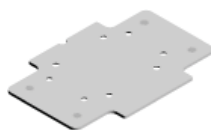
Hardware Pack



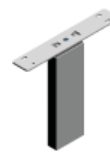
N Perpendicular Rail Mounted Stanchion



P Lower Plate



R Upper Plate



S Spin Stanchion



T M6 x 35 Hex Socket Head Cap Screw (2)



U Clamp Assembly (2)



K M6 Hex Nut (4)



L M6 x 20 Socket Flat Head Machine Screw (2)



V 10-12x 5/8 Pan Head Tapping Screw (4)

Hardware Pack

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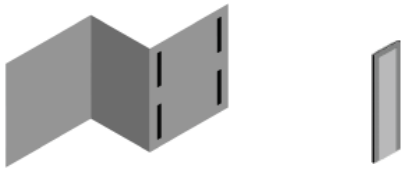
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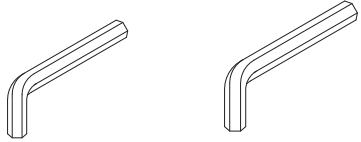
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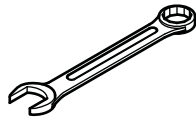


W Cubby Insert **X** Adhesive Spacer

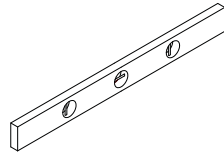
Tools Required:



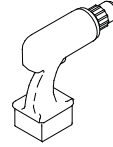
#4 Allen Wrench #5 Allen Wrench



M6 wrench



Level

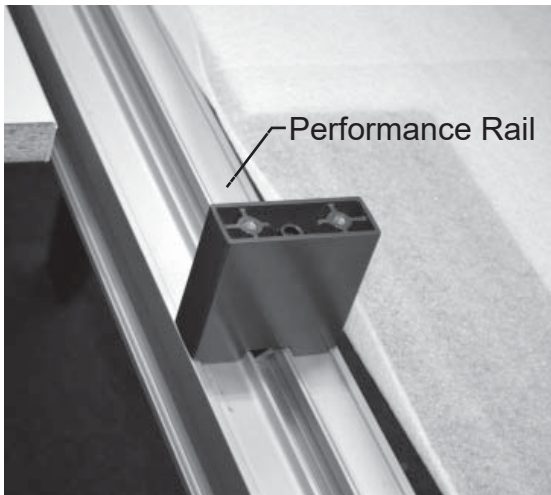
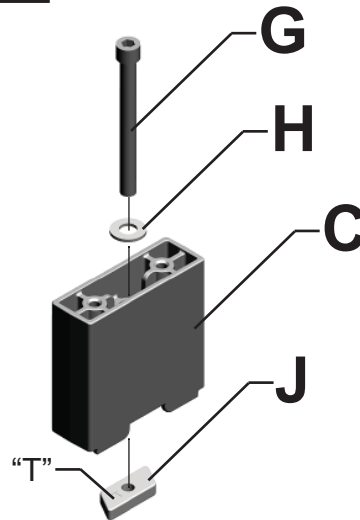
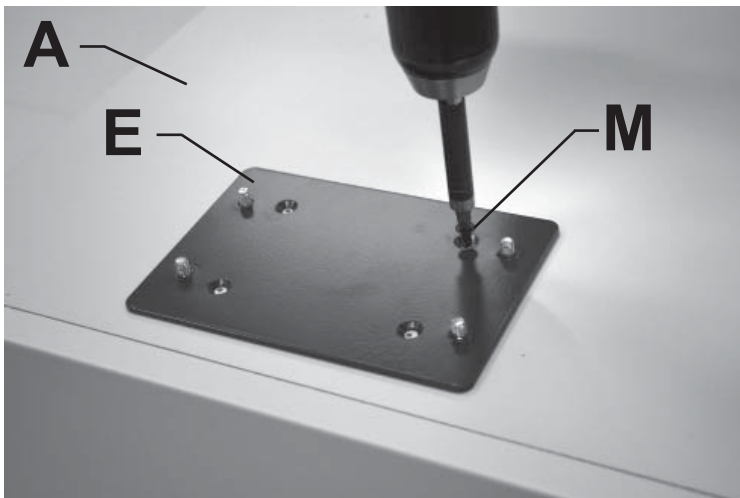


Power Driver



#2 Phillips Bit

L2SS.CE & L2SS.CS



1. Attach Upper Plate (E) (shown) or shared stanchion Upper Plate (F) to Cubby (A) with flathead screws (M).
2. Assemble T-Nut (J) to Parallel Rail Mounted Stanchion (C) with hex socket head cap screw (G) and flat washer (H). Make sure "T" on T-Nut faces up.
3. Set stanchion assembly onto performance rail.

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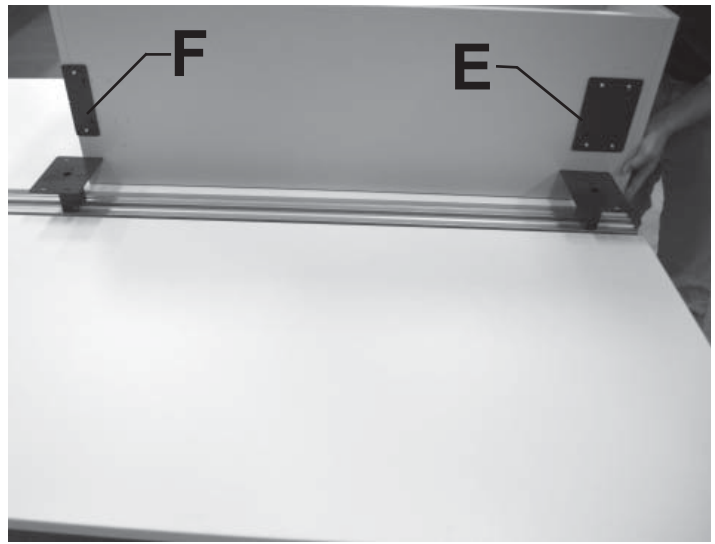
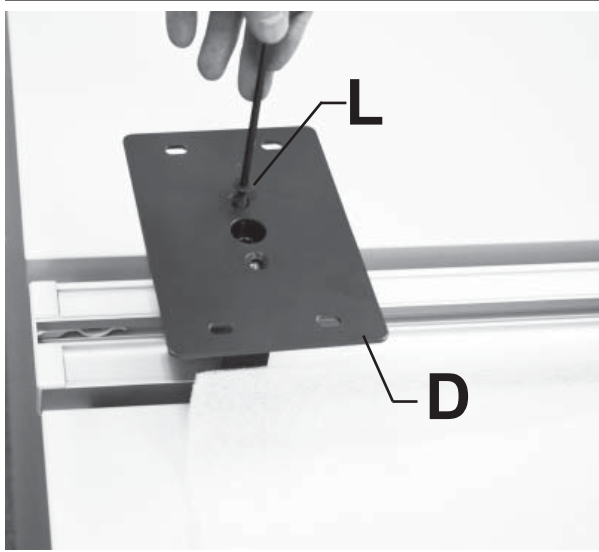
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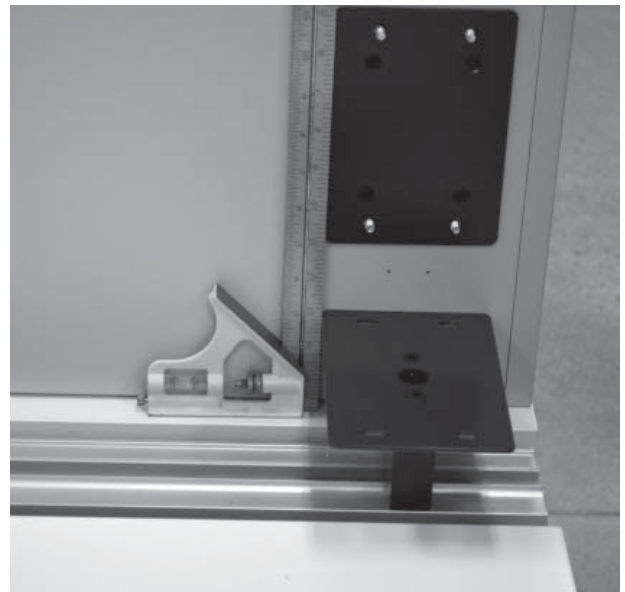
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4. Attach Lower Plates (D) to stanchions with 2 flat head machine screws (L).
5. Set cubby onto work surface.

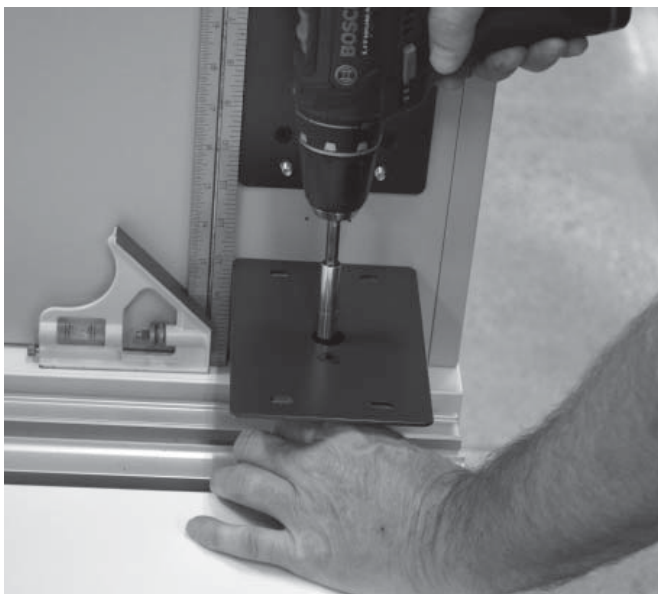


6. Align top edge of cubby with edge of work surface.
7. Slide stanchion assembly along rail until upper and lower plates align.

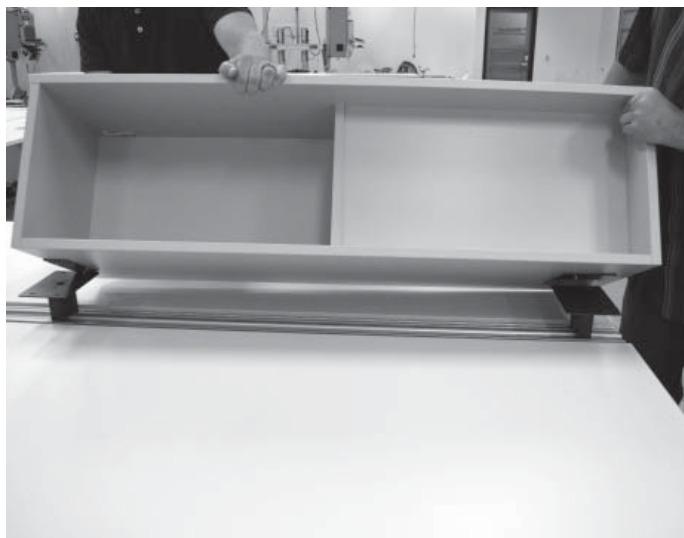
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8. Secure stanchion to rail.
9. Align other stanchion assembly to upper plate.
10. Secure to rail.



11. Place cubby into position on stanchions.
12. Secure in place with hex nuts (K).

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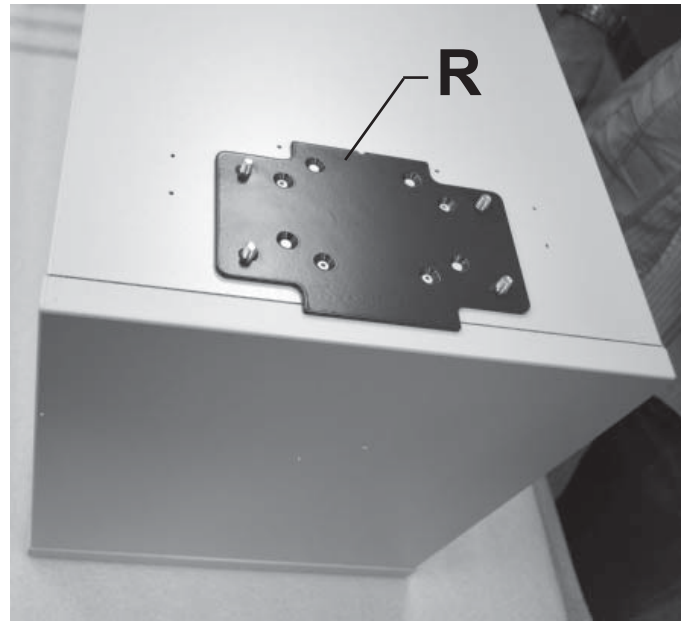
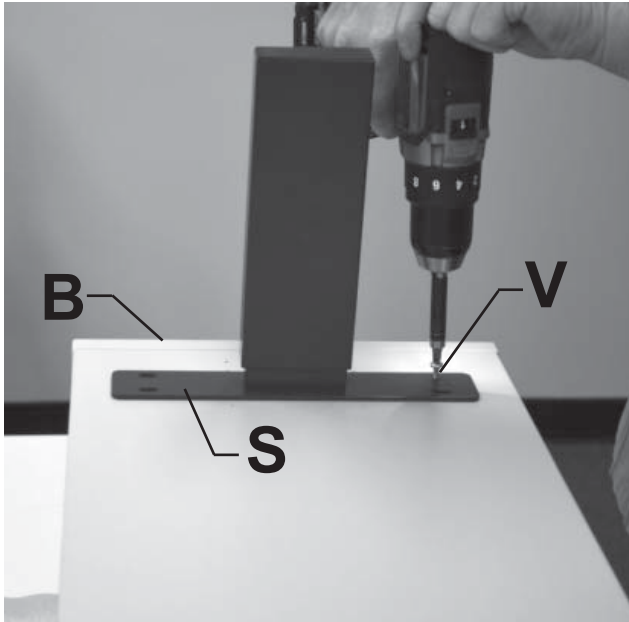
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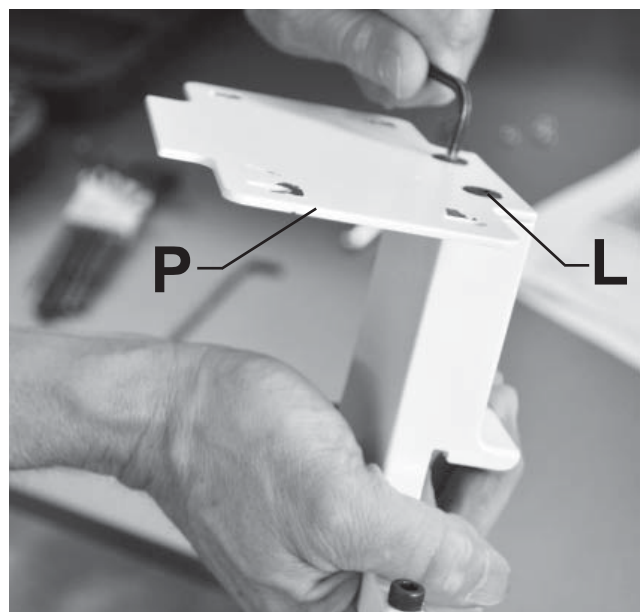
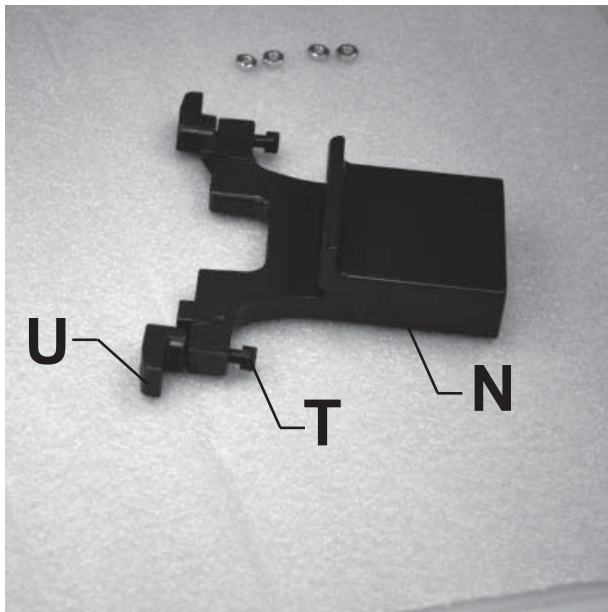
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L2SS.PRC



1. Attach Spin Stanchion (S) to bottom of Single Sided Cubby (B) with 4 pan head tapping screws (V).
2. Position Upper Plate (R) onto cubby. Note where pilot holes line up with holes in plate.
3. Attach plate to cubby with 4 pan head tapping screws (V).



3. Loosely assemble 2 Clamp Assemblies (U) to Perpendicular Rail Mount Stanchion (N) with 2 socket head cap screws (T).
4. Assemble Lower Plate (P) to stanchion with 2 flat head machine screws (L).

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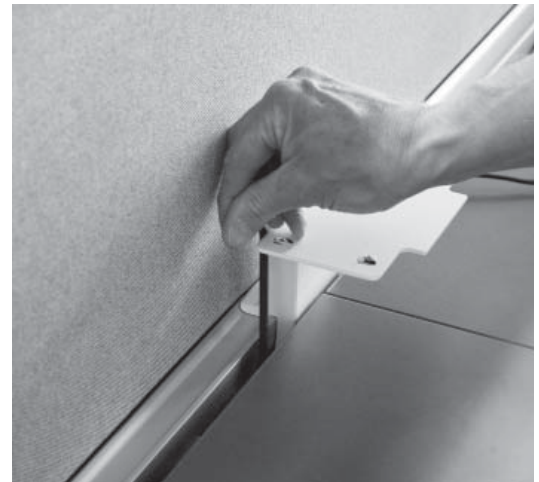
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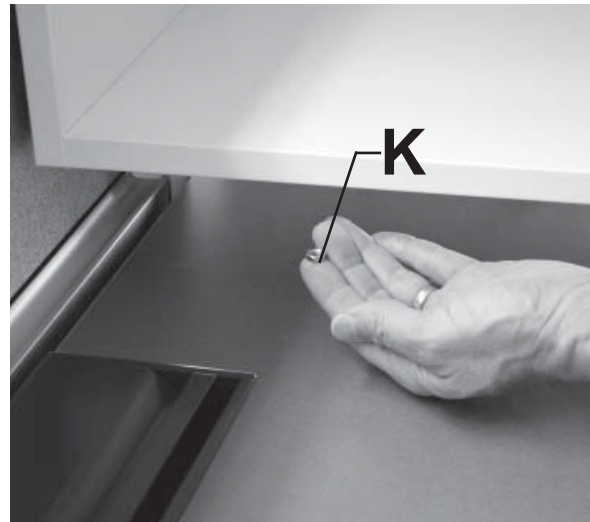
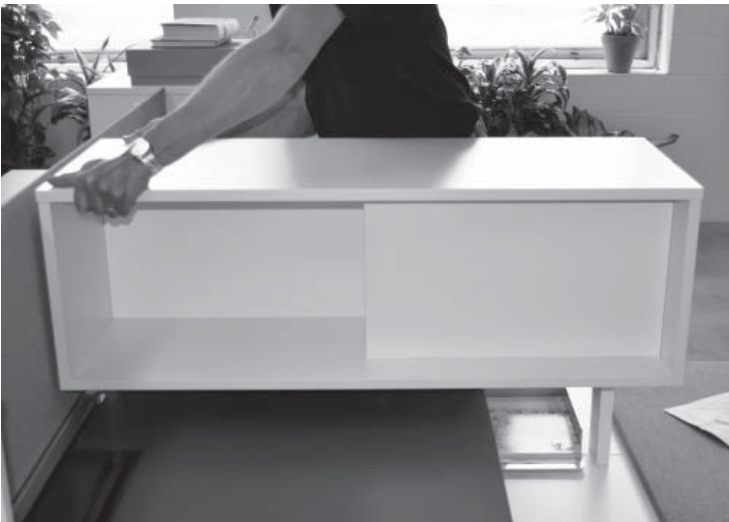
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5. Insert stanchion assembly into gap between rail and work surface.
6. Once stanchion is in it's proper location, tighten down clamps.



7. Place cubby onto stanchion.
8. Secure cubby to stanchion with hex nuts (K).

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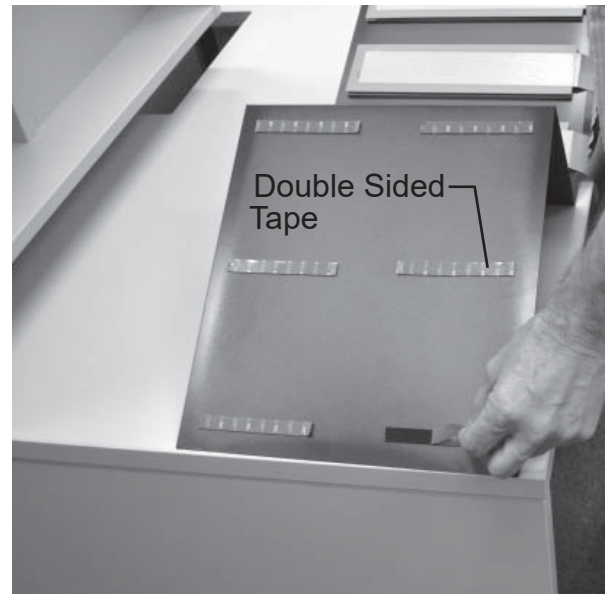
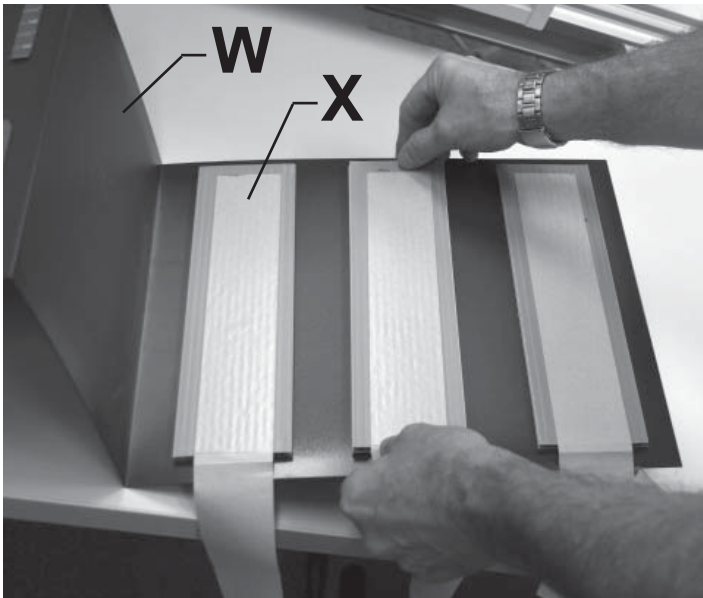
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9. Level cubby by turning spin stanchion to obtain proper height.

LLCM.Z

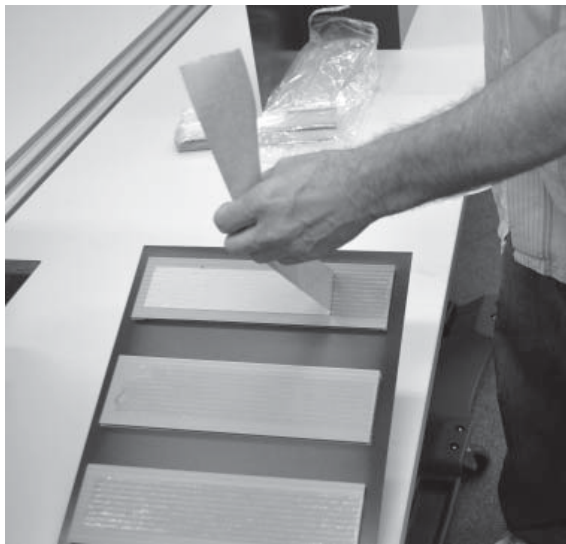


1. Remove protective backing on one side of Adhesive Spacer (X).
2. Press spacers onto Cubby Insert (W).
3. Remove protective backing from double sided tape on insert.

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4. Remove remaining protective backing from adhesive spacer.
5. Slide Cubby Insert into cubby. Hold right edge of insert tight against right end panel. Firmly press insert onto cubby.

Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.

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