

Leg & Pedestal to Worksurface

Tools Required

- Pencil
- #2 Phillips Head Bit
- Tape Measure
- 5/32" Drill Bit
- Screw Gun

Hardware Required

- | | |
|--------------------------|------------------------------|
| Leg Assembly | Pedestal |
| • #10 x 1" Panhead Screw | • Pedestal Spacer |
| • Double Sided Adhesive | • #8 x 2 1/2" Flathead Screw |

Installation

Leg Assembly to Worksurface

Note: It is recommended that two (2) persons be used to lift and flip worksurfaces.

1. Place the worksurface on a clean, soft surface, underside facing up. Align leg assembly centered front to back and flush with outside worksurface edge. (Figure A). Drill pilot holes to insure legs are mounted perpendicular to surface. Attach legs using fourteen (14) #10 x 1" panhead screws provided. (Figure B).
2. If using low storage support legs with a low storage unit, cut two pieces of double-sided adhesive tape and place on bottom of legs. DO NOT REMOVE film backer exposing adhesive at this time. (Figure C).

Note: The top surface of the low storage unit MUST be clean, dry, and free of any dirt or residue to assure adequate adhesion.

Caution: The tape is a very strong adhesive and bonds instantly to any surface it is applied.

Figure B

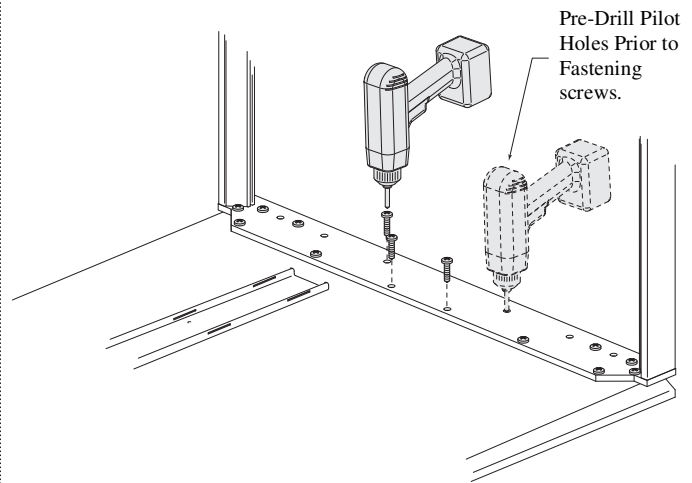


Figure C

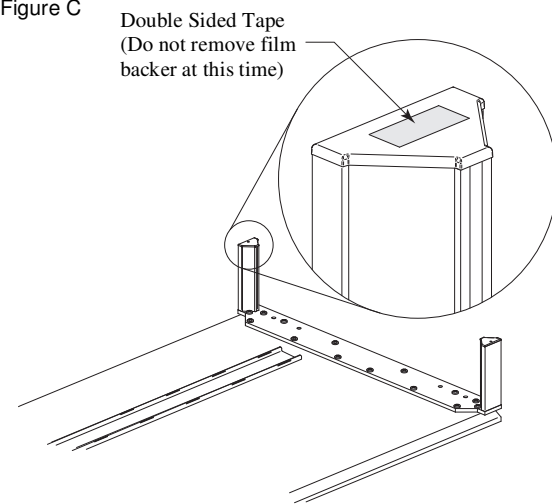
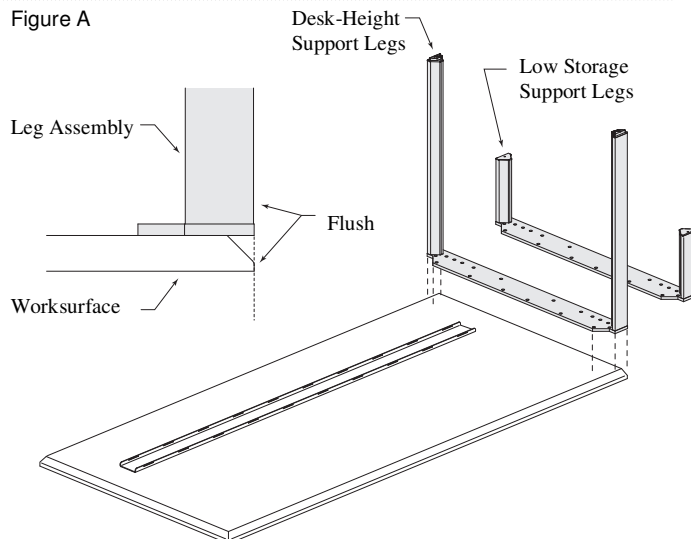


Figure A



Installation (continued)

3. If leg resin inserts are to be used, remove leg adjustment cap from both legs. Slide resin insert into extruded channels of leg assembly and reattach leg caps. (Figure D).
4. The leg assembly wire manager is attached with double sided adhesive tape. Peel off film backer from tape and apply wire manager to inside of leg. (Figure E).

Pedestal to Worksurface:

5. Remove all drawers from pedestals. See drawer removal installation sheet.
6. All pedestals are shipped with eight (8) factory predrilled pilot holes. Locate these holes on the underside of the pedestal, there are two holes near each of the four corners. Using a 5/32" drill bit, carefully bore through each hole perpendicular to the surface. (Figure F).

Figure D

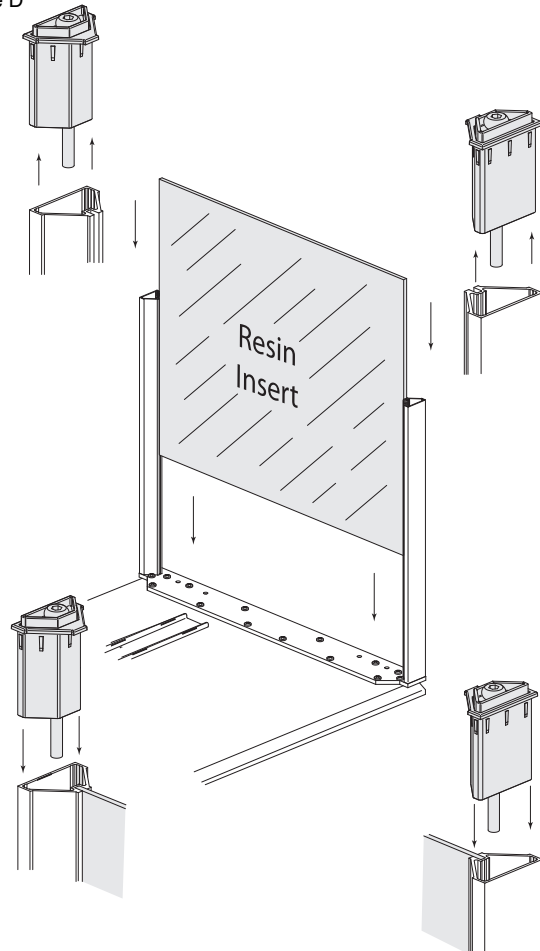


Figure E

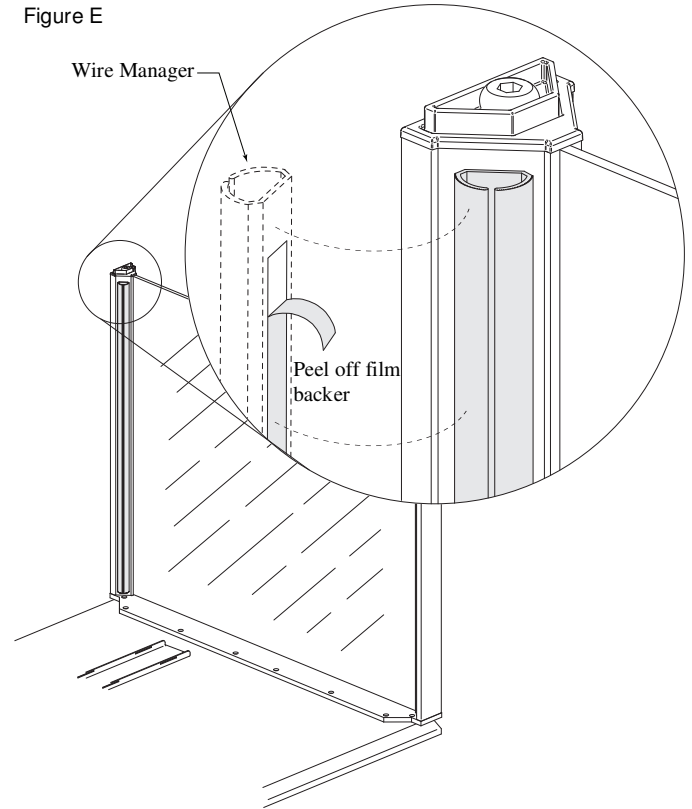
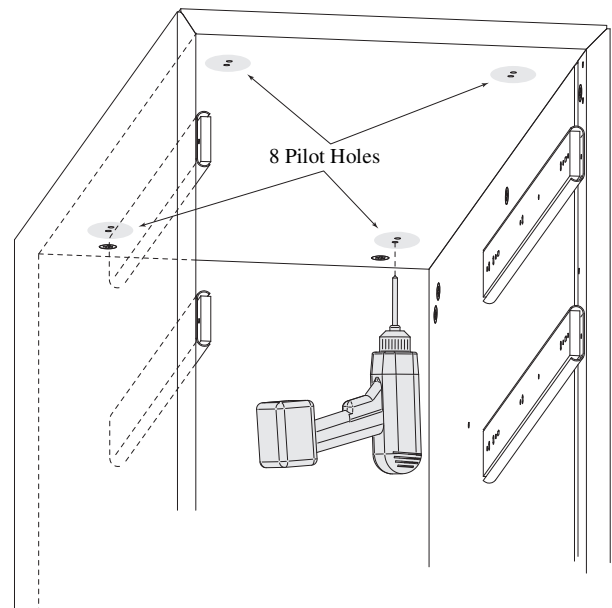


Figure F



Installation (continued)

7. Determine which side of the desk the pedestals will be located. Interlink the spacers together and align them over the outside edge holes. Align the two single spacers on inside edge holes. (Figure G).
8. Flip worksurface with attached leg assembly right side up and position over the top of pedestal. Centered front to back and flush with outside edges, carefully lower worksurface onto pedestal as not to move spacers. (Figure H).
9. Verify that holes in pedestal are aligned with holes in spacers, if not adjust accordingly. To fasten pedestal to worksurface, one person must secure worksurface in place while another inserts six (6) #10 x 2" screws from underside of pedestal. (Figure I).
10. To securely attach low storage support legs to low storage units, position storage unit centered under support legs. Slightly lift up on end of worksurface to expose double sided tape and remove film backer. Lower worksurface back down onto storage unit and apply direct downward pressure to adhere the surface. Replace all drawings. (Figure J).

Figure G

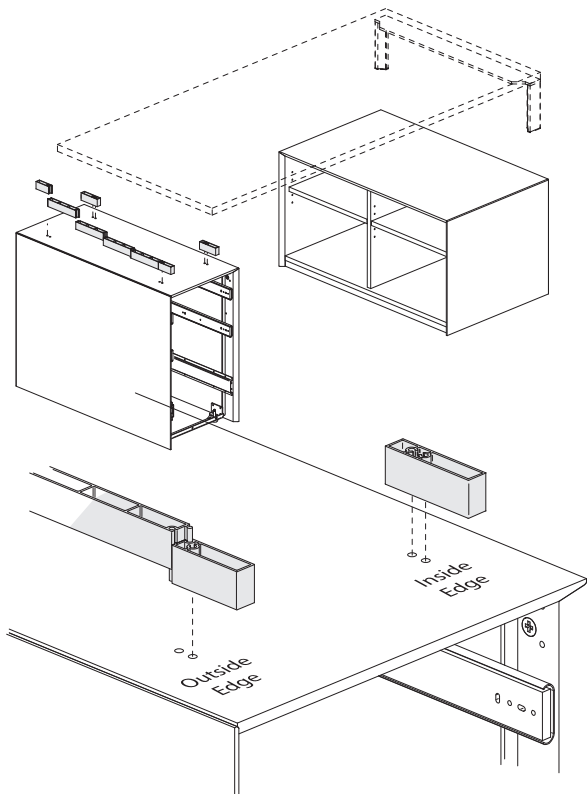


Figure H

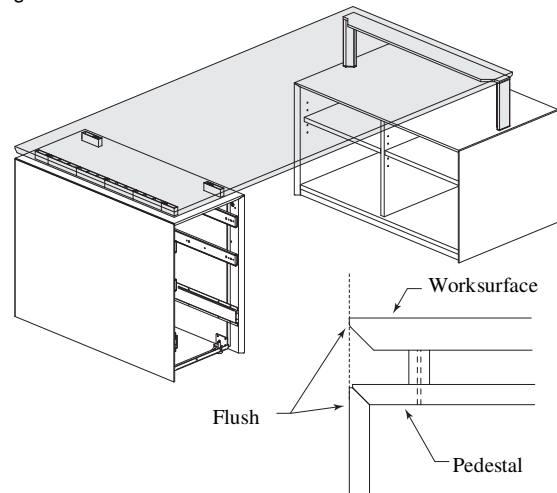


Figure I

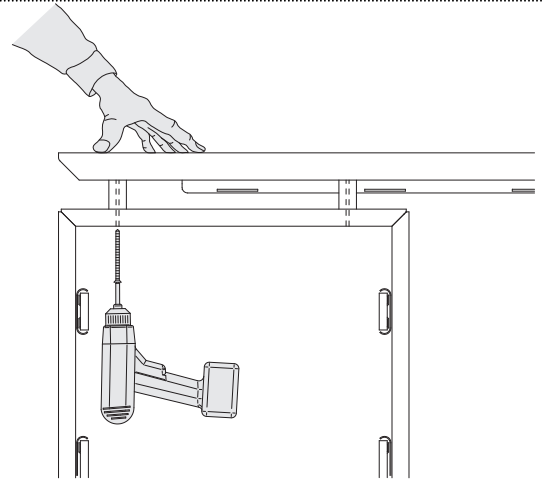
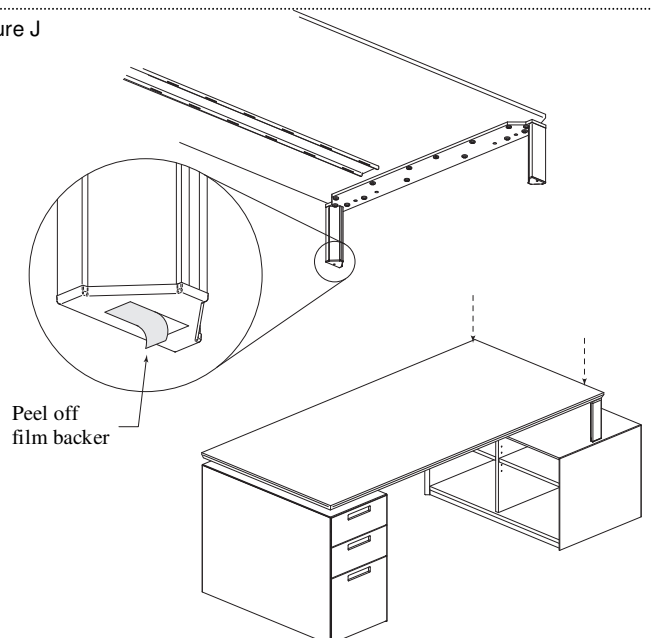


Figure J



Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Office Customer Care.

Kimball®Office