

6

Business days

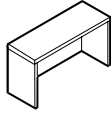



Standard Desk **Accent 2**


Assembly instructions


Hardware listing

Desk shell



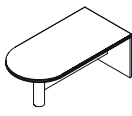
 **Wood dowel**
Quantity Shipped: 6


 **KD connection casing**
Quantity Shipped: 15


 **KD steel dowel**
Quantity Shipped: 15


 **Levelling glide**
Quantity Shipped: 4

D-Shape table desk





 **Wood dowel**
Quantity Shipped: 3

 **KD connection casing**
Quantity Shipped: 7

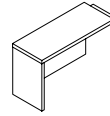
 **KD steel dowel**
Quantity Shipped: 7


 **Levelling glide**
Quantity Shipped: 2


 **Shoulder screw**
Quantity Shipped: 1


 **3/4" Screw (#8, silver)**
Quantity Shipped: 8


Return shell





 **Wood dowel**
Quantity Shipped: 4

 **KD connection casing**
Quantity Shipped: 8

 **KD steel dowel**
Quantity Shipped: 8

 **Levelling glide**
Quantity Shipped: 2

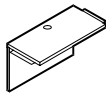
 **5/8" Screw (#8, black)**
Quantity Shipped: 8


 **3/4" Screw (#8, silver)**
Quantity Shipped: 8


 **Horizontal flat connecting plate**
Quantity Shipped: 1

 **Vertical Z-shape connecting plate**


Bridge




 **Wood dowel**
Quantity Shipped: 2

 **KD connection casing**
Quantity Shipped: 3

 **KD steel dowel**
Quantity Shipped: 3

 **5/8" Screw (#8, black)**
Quantity Shipped: 16

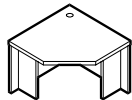
 **3/4" Screw (#8, silver)**
Quantity Shipped: 16


 **Horizontal flat connecting plate**
Quantity Shipped: 2


 **Vertical Z-shape connecting plate**


 **Grommet**
Quantity Shipped: 1

Computer corner shell



 **Wood dowel**
Quantity Shipped: 4

 **KD connection casing**
Quantity Shipped: 18


 **KD steel dowel**
Quantity Shipped: 18


 **Levelling glide**
Quantity Shipped: 5

 **Grommet**
Quantity Shipped: 1

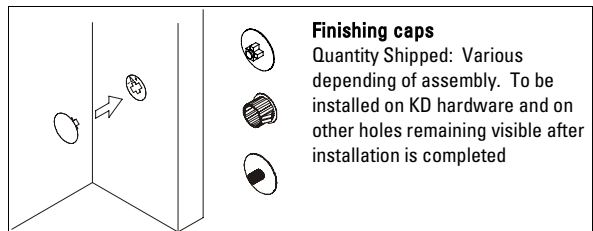
Conference table



 **Wood dowel**
Quantity Shipped: 1

 **1 1/2" Screw**
Quantity Shipped: 12

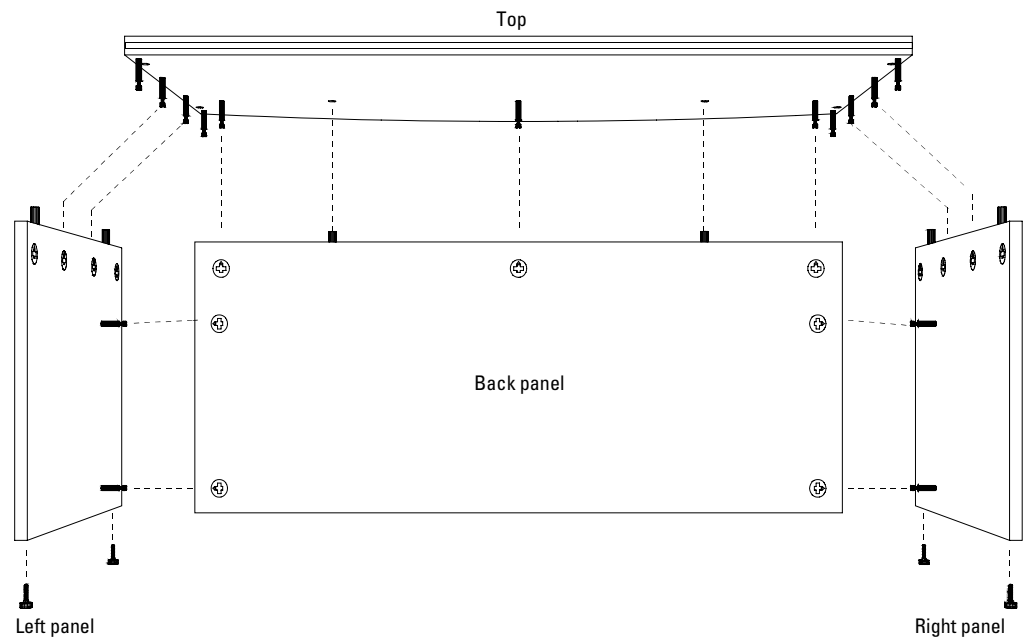
 **Levelling glide**
Quantity Shipped: 4



Assembly instructions

Desk shell

1. Screw in glides on bottom of each side panel (2 each).
2. Insert KD connection casings in pre-drilled holes of each panel, where illustrated. Make sure the opening is lined up with the connection hole. An arrow on head of casing indicates location of opening.
3. Screw in KD steel dowels into each insert on side panels as indicated on the illustration. Holes have treaded plastic inserts to receive steel dowels.
4. Attach both side panels to back panel, ensuring top KD connections are 1/4 turn loose.
5. Insert wood dowels in pre-drilled holes of each panel, as illustrated.
6. Screw in KD steel dowels into each insert on underside of top as indicated on the illustration. Holes have treaded plastic inserts to receive steel dowels
7. Place top on one side panel, ensuring alignment of all dowels with holes., and then gently align back panel working your way to the other side panel.
8. Tighten KD connectors and verify all of them to ensure solidity.

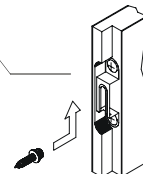
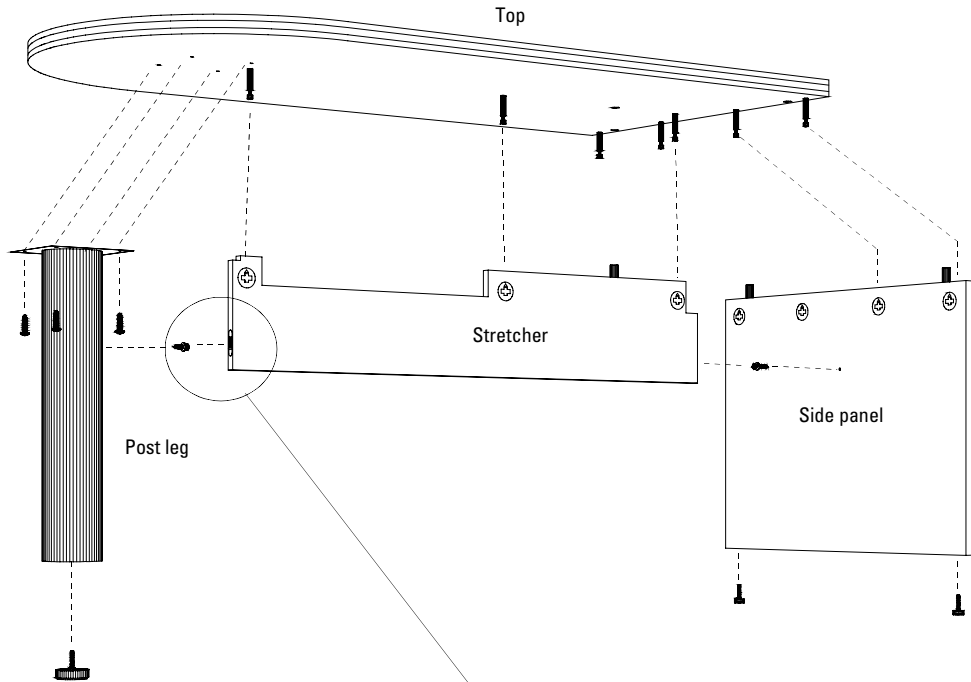
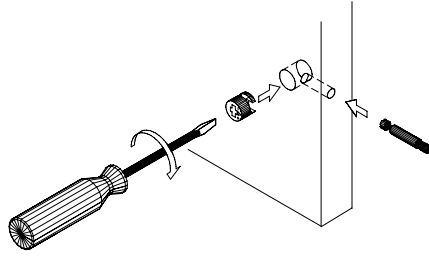


Standard Desk **Accent 2**

Assembly instructions

D-Shape table desk

1. Screw in glides on bottom of end panel and post leg.
2. Insert KD connection casings in pre-drilled holes of end panel and stretcher, where illustrated. Make sure the opening is lined up with the connection hole. An arrow on head of casing indicates location of opening.
3. Screw in shoulder screw in end panel. Verify solidity of shoulder screw shipped on post leg
4. Attach stretcher to end panel and to post leg, sliding the head of the shoulder screw into the built-in connectors, as in illustrated in detail.
5. Insert wood dowels in pre-drilled holes of end panel and stretcher, as illustrated.
6. Screw in KD steel dowels into each insert on underside of top as indicated on the illustration. Holes have treaded plastic inserts to receive steel dowels.
7. Place top on end panel ensuring alignment of all dowels with holes. Then align top with stretcher.
8. Tighten KD connectors and verify all of them to ensure solidity.
9. Attach post leg using #8 screws.

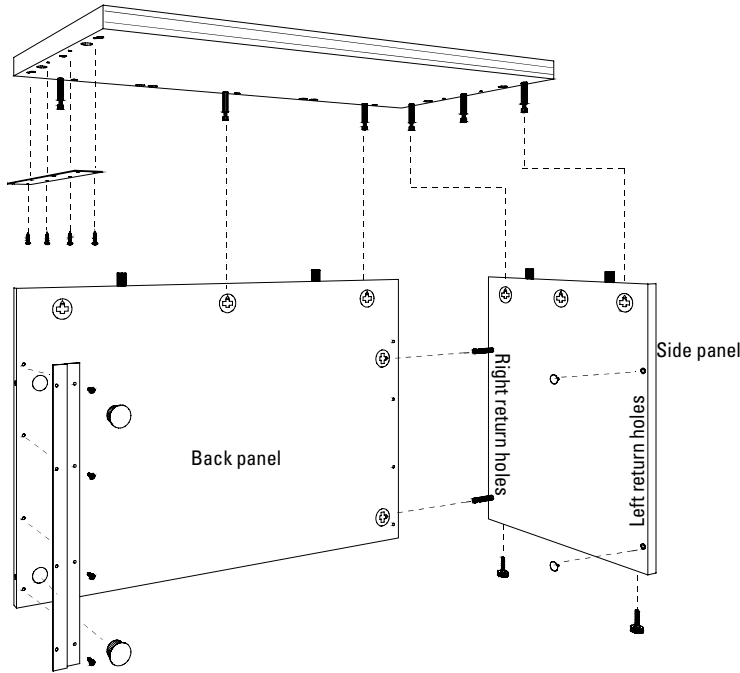


DETAIL
Insertion of shoulder screw in casing.

Assembly instructions

Return shell

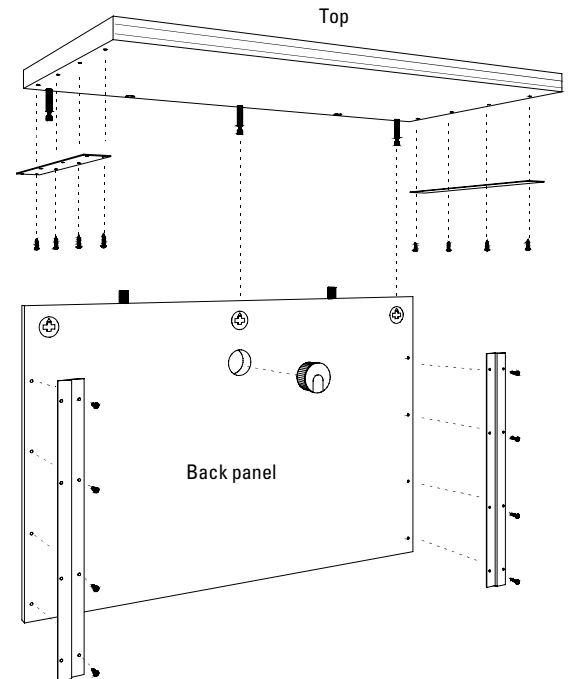
1. Screw in glides on bottom of the side panel.
2. Insert KD connection casings in pre-drilled holes of each panel, as illustrated. Make sure the opening is lined up with the connection hole. An arrow on head of casing indicates location of opening.
3. Screw steel dowels on the panel in the appropriate series of holes as illustrated. Holes have treaded plastic inserts to receive steel dowels. Loosen KD connections by 1/4 turn.
4. Insert wood dowels in pre-drilled holes of each panel, as illustrated.
5. Cap holes as illustrated with finishing caps.
6. Screw in horizontal flat connecting plate beneath top with silver screws as illustrated.
7. Screw vertical Z-shape connecting plate on back panel using black screws as indicated.
8. Screw in KD steel dowels into each insert on underside of top as indicated on the illustration.
9. Place top, on side panel ensuring alignment of all dowels with holes. Then gently align back panel.
10. Tighten KD connectors and verify all of them to ensure solidity.
11. Attach to top and back panel of desk or credenza with remaining screws.



Bridge

Bridge

1. Follow steps 2, 4 and 8 above.
2. Attach back panel to top ensuring KD connections are tight.
3. Follow steps 6 and 8 above.
4. Attach to pieces of furniture you wish to link using remaining screws.
5. Slide grommet into hole on back panel as illustrated

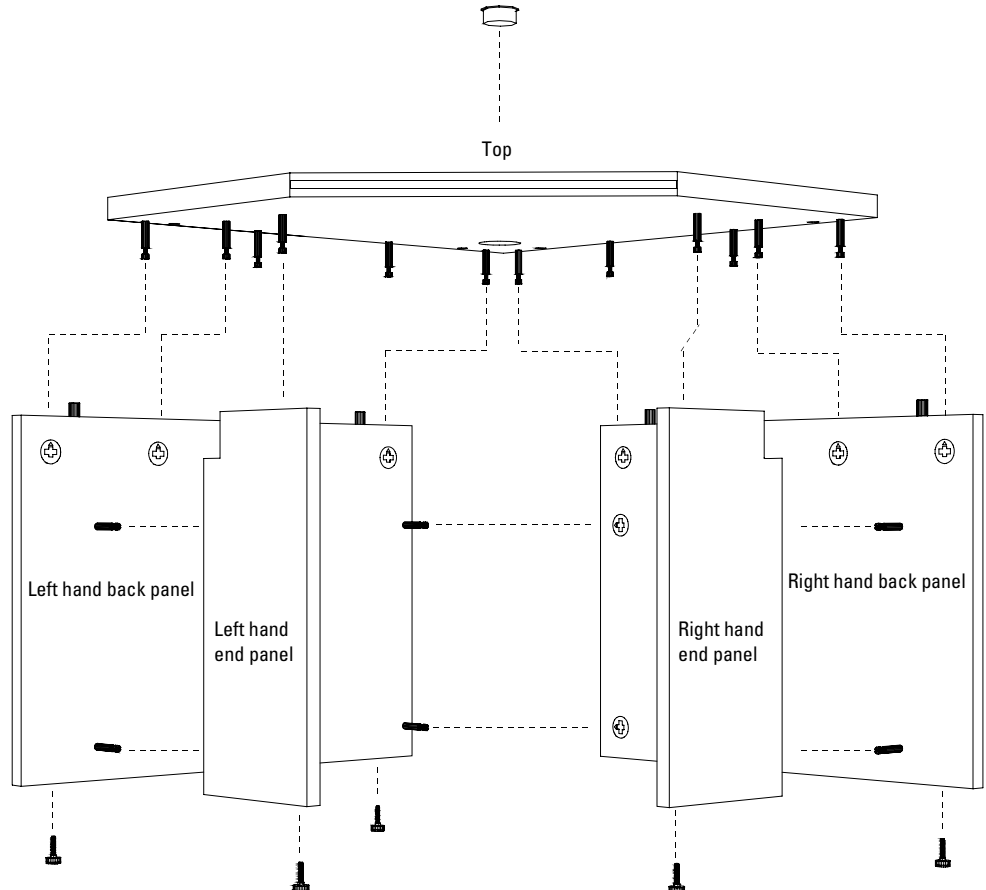
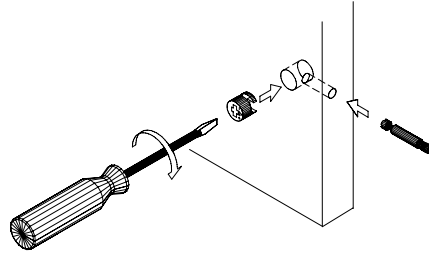


Standard Desk **Accent 2**

Assembly instructions

Computer corner shell

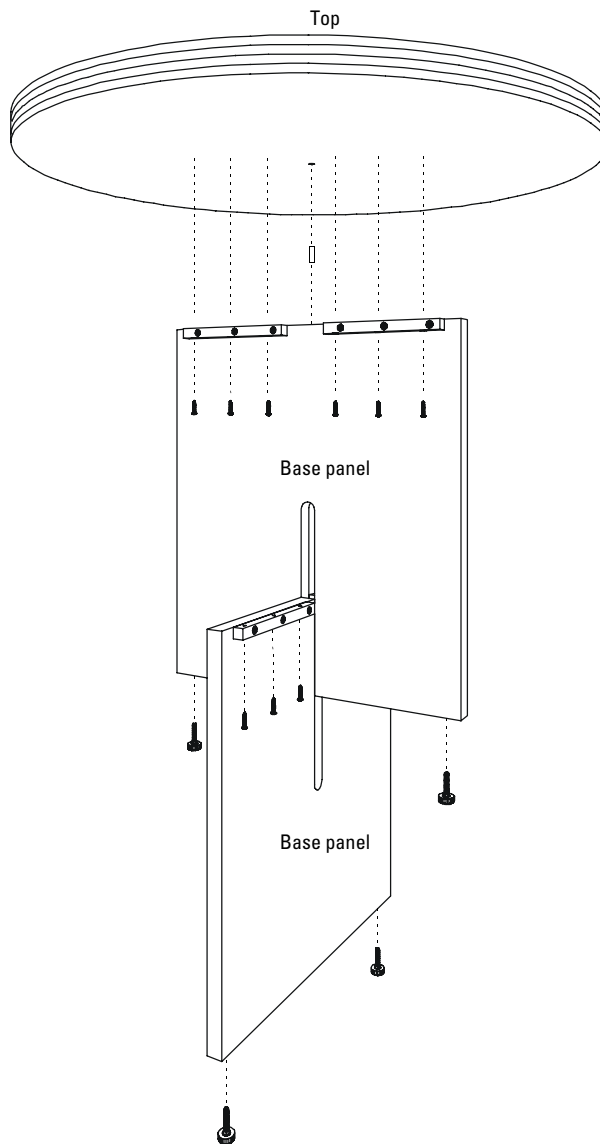
1. Screw in glides on bottom of each panel.
2. Insert KD connection casings in pre-drilled holes of each panel, where illustrated. Make sure the opening is lined up with the connection hole. An arrow on head of casing indicates location of opening.
3. Screw in KD steel dowels into each insert on back panels and end panels as indicated on the illustration. Holes have treaded plastic inserts to receive steel dowels.
4. Attach left hand end panel to left hand back panel, ensuring top KD connections are 1/4 turn loose.
5. Attach right hand end panel to right hand back panel, ensuring top KD connections are 1/4 turn loose.
6. Assemble the to back panel assemblies ensuring top KD connections are 1/4 turn loose.
7. Insert wood dowels in pre-drilled holes of each panel, as illustrated.
8. Screw in KD steel dowels into each insert on underside of top as indicated on the illustration.
9. Place top, ensuring alignment of all dowels with holes.
10. Tighten KD connectors and verify all of them to ensure solidity.
11. Slide grommet into hole on top.



Assembly instructions

Conference table

1. Screw in glides on bottom of each side panel (2 each).
2. Slide base panels in slots, creating a cross shape as illustrated.
3. Insert wood dowel in pre-drilled hole atop of base.
4. Place top on base ensuring alignment of dowel with hole located at it's centre.
5. Screw in top with 1 1/2" screws as illustrated.



Standard Desk **Accent 2**



Standard Desk
1000 St. Martin Blvd. West
Laval, Quebec
Canada
H7S 1M7

Telephone: 450.663.3030
Telephone: 800.363.6361
Facsimile: 450.663.9022
e-mail: info@standarddesk.com

Printed in Canada