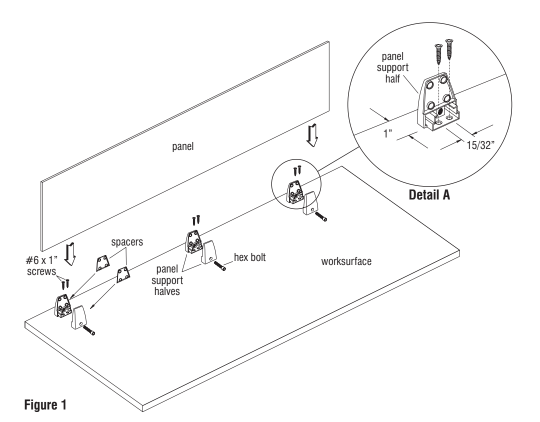
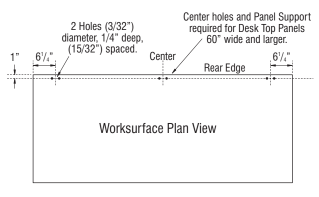
Assembly Instructions ■

Aristotle[™] Casegoods

Desk Top Panel

March 2022



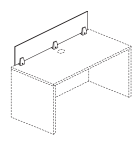




7HP32A - Hardware Pack		
D _{ITTITUDA}	#6-12 x 1" (FH) Screw-Lub	2
	5mm Allen Key	1
One hardware pack supplied with each panel support		



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and boits must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.



- Carefully unpack all parts from shipping container and place panel onto a soft, protective surface. Identify parts below from "Hardware Pack" Diagram & Figure 1.
- Mark hole locations on the underside of the worksurface as shown on the "Worksurface Plan View" (Figure 1 & Detail A).

Note: Center mounting holes are only required for panels 60" wide and larger.

3. Drill into underside of worksurface the required $^3/_{32}$ " diameter holes to $^1/_4$ " deep and spaced $^{15}/_{32}$ " apart as illustrated on the "Worksurface Plan View" (Figure 1 & Detail A).

Note: Holes drilled in worksurface must be drilled to the exact depth/width specified, and parallel with the edge off the worksurface. Wrap tape around the drill bit above the 1/4" depth on the bit to act as a depth gauge.

- 4. As illustrated, at each mounting location secure one half of the panel support down to the drilled holes using the #6-12 x 1" screws provided. Place spacers into position on each panel support half and slide the second half of each panel support into position. Loosely attach both halves together using the hex bolt and 5 mm Allen key provided (Figure 1).
- Carefully slide the panel into position centered in the panel supports, then carefully and firmly tighten each hex bolt with the Allen key to hold the panel in position secure.

Note: Take care to not over-tighten the hex bolts in the panel supports as this can weaken the assembly or damage the laminate panel surface.

