

Compute-IT All Sizes

Hardware below applies to standard products.

ASSEMBLY

COMPUTE-IT

Intuitive Computer Desk

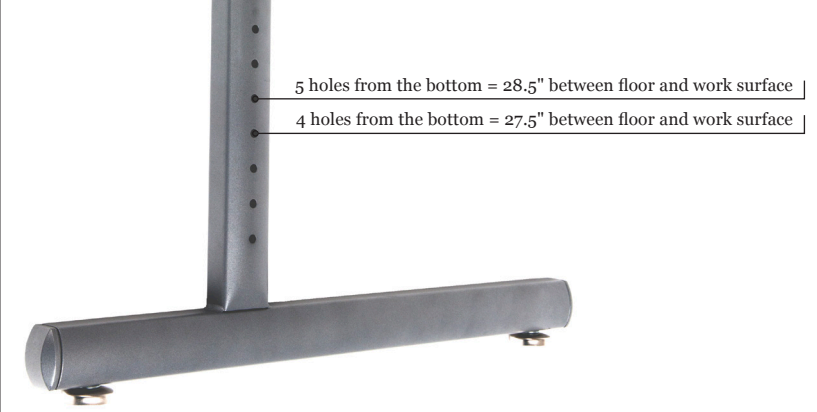
Clean lines bring a stylish flair to this classroom champion. With a convenient height adjustment, it's the kind of desk every student should try on for size.



* Table may come in different size or shape than pictured here.

LARGE BOX							
	1 top	2 top leg	2 bottom leg	1 crossbar with foam tape	4 bezel; 2 parts create 1 complete bezel (941569)	2 glide (1010558)	
	CLEAR HARDWARE KIT (ATTACHED TO LEGS)						
		1 hex key 1/8"	16 leg plate screws (10105622) 10-32 x 3/4"	2 bezel-leg height adjustment screws (10105623) 10-32 x 3/16"	4 crossbar screws (10105622) 10-32 x 3/4"; only 2 needed with bin		
	RED HARDWARE KIT (ONLY WHEN WIRE BIN IS ORDERED)						
		3 wire bin-to-top screws (10105622) 10-32 x 3/4"	3 wire bin-to-crossbar screws (1010135) 10-32 x 1"	3 wire bin-to-crossbar spacer (1010136) 1/2"	3 wire bin-to-crossbar rubber washer (10912981) 5/8"	1 wire bin	2 wire bin grommet ring (1010535)

NOTE:
 1. KEEP ANY EXTRA HARDWARE. YOU NEVER KNOW WHEN IT MIGHT COME IN HANDY.
 2. BEFORE ASSEMBLING THE PRODUCT, TAKE A LOOK ABOVE TO MAKE SURE YOU HAVE ALL THE PARTS. IF WE SAY YOU SHOULD HAVE IT AND YOU DON'T, THEN PLEASE CALL PARAGON CUSTOMER SERVICE AT 800.451.8546.

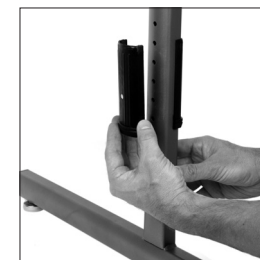
HEIGHT ADJUSTMENT (step 1)		5 holes from the bottom = 28.5" between floor and work surface	
		4 holes from the bottom = 27.5" between floor and work surface	
		Holes	
		Height	
		0	23.5"
		1	24.5"
		2	25.5"
		3	26.5"
		4	27.5"
		5	28.5"
		6	29.5"
		7	30.5"
8	31.5"		
9	32.5"		
10	33.5"		
11	34.5"		

BITS & PIECES

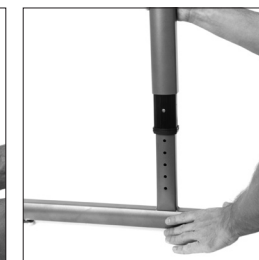
HERE'S HOW TO DO IT; ONE STEP AT A TIME

STEP 1

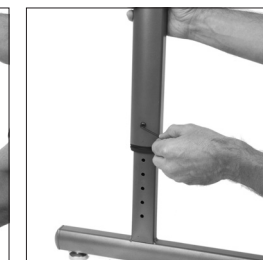
Assemble Legs



Begin by setting height adjustment on each leg.



Secure bezel¹ at hole corresponding to desired desk height. (See diagram on back page)



Insert small screw¹ and screw into place (Nice and easy is the key.)



STEP 2

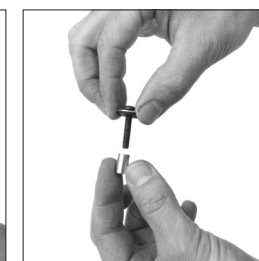
Build Frame

NOTE

If not attaching wire bin, insert 3/4" screws to top holes instead of assembling 1" screw sets described at right.



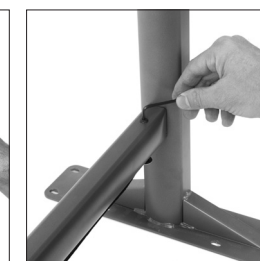
Slide crossbar into U-brackets on inside of legs. Keep tape-side up when connecting the 2 legs.



To attach wire bin, slide rubberized washer² to top of threaded 1" screw.² Slip spacer² onto screw. (Mucho important!)



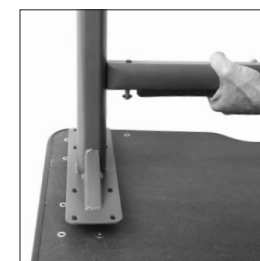
Insert assembled 1" screw sets into crossbar holes and lock into place. Wider tables may have holes for 3 assembled screw sets.



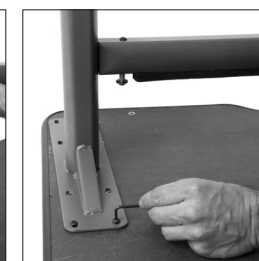
Flip over completed base and insert final 3/4" screws into crossbar.

STEP 3

Secure Base to Table Top



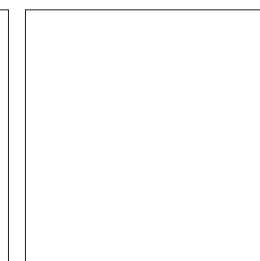
Line up base with corresponding insert holes on bottom of tabletop surface.



Insert 8 screws² through each leg plate, hand tighten to worksurface.



Attach legs with feet pointing towards student.

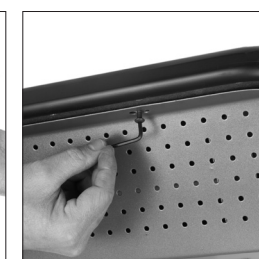


STEP 4

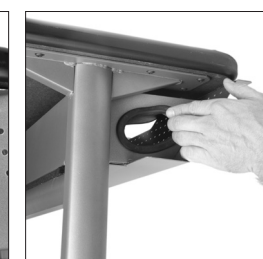
Attach Wire Bin



Put keyholes found on wire bin onto shoulder bolts of crossbar.



Place 3 tamper-proof screws² through flanges on front of wire chase (left, middle, right) and secure to tabletop.



Finish by adding grommet ring² on side of wire bin to cushion metal edges.

