









Standing Desk mount Workstation

(Be sure to learn about the [Height-Adjustable Workstations \(Sit to Stand\) - What you need to know](#) and to obtain EH&S Approval)

Brand and Model	Workrite Solace 2 Sit To Stand (\$500-\$560)	Health Postures TaskMate Go (\$480-\$550)	UpLift Desk E7 Electric Standing Desk Converter (\$399-\$500)	Versadesk Power Pro (\$315-\$425)	Solace Electric Standing Desk Converter (\$475-\$590)	Workrite S2S Ultrathin Keyboard Tray System with Conform STS Monitor Arm (\$450-\$550)	Humanscale Quickstand Lite (\$600-\$700)	Stand Steady X-Lite Pro (\$180)
Type	Counterbalance Lift Desk mount – one unit with suspended keyboard and mouse platform for below desk height	Spring-loaded Desk mount – one unit with suspended keyboard and mouse platform for below desk height	Electric Desk mount – one unit with keyboard and mouse platform adjusting below the work surface	Electric Desk mount – one unit with keyboard and mouse platform atop the work surface	Electric Desk mount – one unit with suspended keyboard and mouse surface.	Two unit Sit-to-Stand workstation	"Hovering" monitor arm style. Base can be edge clamp or grommet.	Lift Desk mount – flat surface workstation with air pump system
Image								
Benefits Consider most amount of bulleted-features	<ul style="list-style-type: none"> • Larger range in height due to lowered keyboard and mouse platform • Desk mount platform height adjustment range form 25"-45" from the ground • Appropriate for for person of height ranging from 5'0"-6'2" • Built in document surface for referencing 	<ul style="list-style-type: none"> • Larger range in height due to lowered keyboard and mouse platform • Desk mount platform height adjustment range form 25"-45" from the ground • Appropriate for for person of height ranging from 5'2"-6'2" • Built in document surface for referencing 	<ul style="list-style-type: none"> • No lifting required – electric powered • Larger range in height due to lowered keyboard and mouse platform • Desk mount platform height adjustment range form 25"-45" from the ground • Appropriate for for person of height ranging from 5'4"-6'2" • Built in document surface for referencing 	<ul style="list-style-type: none"> • No lifting required – electric powered • Appropriate for for person of height ranging from 5'4"-6'2" • Have room for document referencing 	<ul style="list-style-type: none"> • No lifting required – electric powered • Appropriate for for person of height ranging from 5'4"-6'2" • Built in document surface for referencing 	<ul style="list-style-type: none"> • Larger range in height due to lowered keyboard and mouse platform • Desk mount platform height adjustment range form 25"-45" from the ground • Appropriate for for person of height ranging from 5'0"-6'2" 	<ul style="list-style-type: none"> • Appropriate for person of height ranging from 5'4"-6'2" 	<ul style="list-style-type: none"> • Appropriate for person of height ranging from 5'4"-6'2"
Disadvantages Consider least amount of limitations	<ul style="list-style-type: none"> • Manual lifting required • Becomes too heavy for dual screen set up (max two 22" monitors) • Brings you farther from the screen, could promote leaning forward 	<ul style="list-style-type: none"> • Manual lifting required • Becomes too heavy for dual screen set up (max two 24" monitors) • Brings you farther from the screen, could promote leaning forward 	<ul style="list-style-type: none"> • Brings you farther from the screen, could promote leaning forward 	<ul style="list-style-type: none"> • Because it sits on top of the desk, keyboard and mouse placement becomes 1"-2" higher • Could create sitting issue for persons 5'4"-5'7" when placed on a 29" and higher desk surface height • Most chairs won't reach desk surface height, will need a higher cylinder for chair in combination with a footrest 	<ul style="list-style-type: none"> • Because it sits on top of the desk, keyboard and mouse placement becomes 1"-2" higher • Could create sitting issue for persons 5'4"-5'7" when placed on a 29" and higher desk surface height • Most chairs won't reach desk surface height, will need a higher cylinder for chair in combination with a footrest 	<ul style="list-style-type: none"> • Manual lifting required • Becomes too heavy for dual screen set up (max two 24" monitors) • Brings you farther from the screen, could promote leaning forward • No built-in document surface 	<ul style="list-style-type: none"> • Manual lifting required • Because it sits on top of the desk, keyboard and mouse placement becomes 1"-2" higher • Could create sitting issue for persons 5'4"-5'7" when placed on a 29" and higher desk surface height • Most chairs won't reach desk surface height, will need a higher cylinder for chair in combination with a footrest • Becomes too heavy for dual monitor set up • No built-in document surface 	<ul style="list-style-type: none"> • Manual lifting required • Because it sits on top of the desk, keyboard and mouse placement becomes 1"-2" higher • Could create sitting issue for persons 5'4"-5'7" when placed on a 29" and higher desk surface height • Most chairs won't reach desk surface height, will need a higher cylinder for chair in combination with a footrest • Shallow work surface • Becomes too heavy and unstable for lowering with any monitors set up
Comparable Products	Kensington SmartFit (\$450)	Ergotron Workfit-S (\$500-\$700)		Stand Steady FlexPro Power (\$250-\$330) Varidesk Electric (\$495)	Kangaroo Electric (\$700-\$800) Humanscale Quickstand (\$400-\$600)		Ergotron Workfit-A (\$500-\$600)	