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)

(Be sure to learn about the <u>Height-Adjustable Workstations (Sit to Stand) - What you need to know</u> 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)
Туре	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				© M MINALOUS				
Benefits Consider most amount of bulleted-features	 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 	 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 	 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 	 No lifting required – electric powered Appropriate for for person of height ranging from 5'4"-6'2" Have room for document referencing 	 No lifting required – electric powered Appropriate for for person of height ranging from 5'4"-6'2" Built in document surface for referencing 	 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" 	Appropriate for person of height ranging from 5'4"- 6'2"	• Appropriate for person of height ranging from 5'4"-6'2"
Disadvantages Consider least amount of limitations	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	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	Brings you farther from the screen, could promote leaning forward	 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 	 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 	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	 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 	 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)	,