TEK03

series

Product Segments

• Ergo Motion

General Features

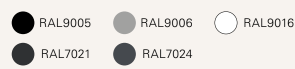
Frame orientation	Face to Face; 2 independent desks
	linked as one module
Maximum Load	100kg or 120kg (per frame)
	*It varies upon the lifting column model.
Constant Speed	(<80Kg)
	3 Stage Column40mm/s
	2 Stage Column: 33mm/s
Weight of TEK03 Package	70Kg*
	*The actual weight of Package may vary
	due to customer's selection of components.
Accessories (optional)	Cable tray, safety lock and enhanced
	anti-collision feature with t-touch
Low Standby Power	<0.1W
Multiple column and control optic	ons

High strength and stability - Steel construction

Pre-assembled frame kit (each side) - Significantly reduces installation time *The complete TEK03 package includes 2 sets of TEK01 package and one set of side beam.

RAL9022

Color (RAL Classic)











TEK03 series

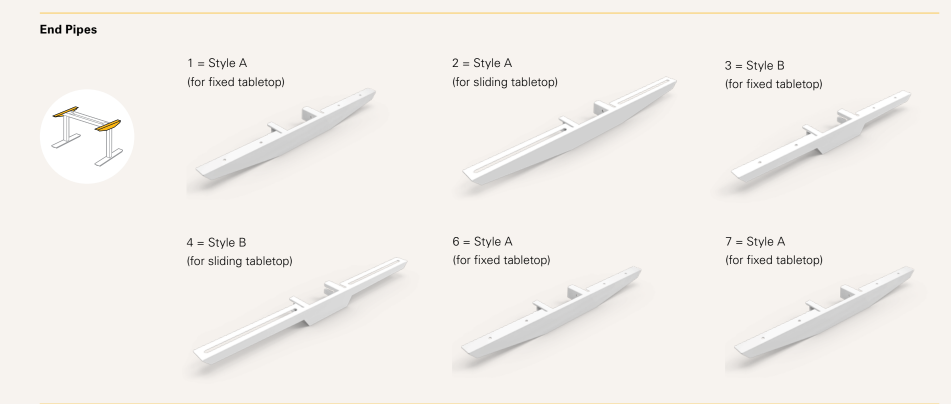
Drawing Frame width Dimensions 815mm • 3-Stage Frame height • 2-Stage Frame height

Frame Dimensions	Recommended Work Sur	Recommended Work Surface Dimensions				
Width (mm)	Width (mm)	Depth (mm)				
1050~1850	1100~1900	700~1000				

Column Type	Frame Height (mm)	Stroke (mm)
3-Stage (TL4, TL4S, TL9, TL10)	630~1280	650
3-Stage (M)	600~1260	660
3-Stage (S)*	560~1220	660
2-Stage (TL13, TL13S, TL14, TL15)	680~1180	500



TEK03 Series



TL Model

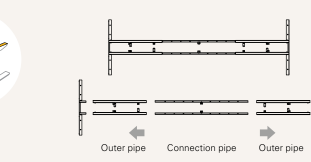




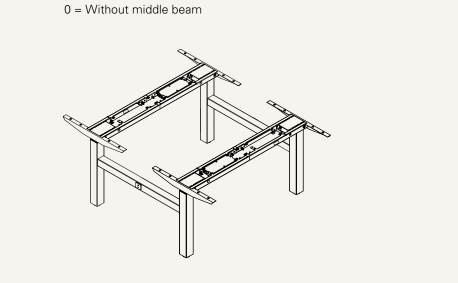
TEK03 Series

Desk Frame

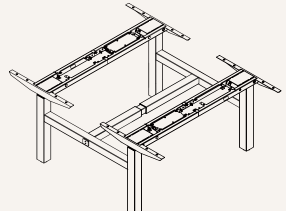




Middle Beam

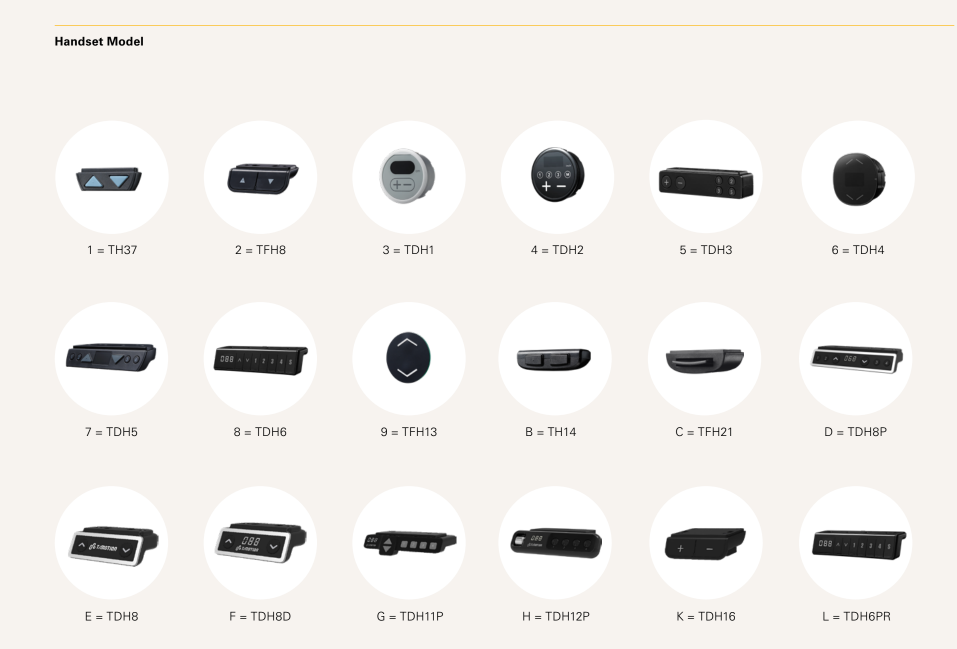


1 = With middle beam





TEK03 series





TEK03 series



Accessories (optional)



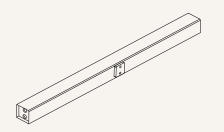
TCS1 is a collision sensor based on t-touch technology which does not require any additional hardware upgrades.



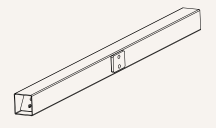


Side Beam

1 = compatible with standard welding part



4 = compatible with inclined welding part





TEK03 Ordering Key

TEK03



								Version: 20181127-	
TL Model	004 = TL4	010 = TL10	013 = TL13	015 = TL15	04S = TL4S	13S = TL13S			
<u>See page 3</u>									
Foot (mm)	0 = Without, with	n Big shoes, standard							
Color	1 = Black (RAL 9005) 3 = White			AL 9016)	6 = Matte Black	6 = Matte Black (RAL7021) 7 = Graphite grey (RAL7024)			
	2 = Grey (RAL 9006) 4 :		4 = Special	4 = Special grey (RAL 9022)					
TC	1 = TC15	2 = TC15P							
Hand Control	0 = Without	3 = TDH1	6 = TDH4	9 = TFH13	D = TDH8P	G = TDH11P	L = TDH6PR	P = TDH15	
<u>See page 5</u>	1 = TH37	4 = TDH2	7 = TDH5	B = TH14	E = TDH8	H = TDH12P	M = TDH5PR	Q = TDH18P	
	2 = TFH8	5 = TDH3	8 = TDH6	C = TFH21	F = TDH8D	K = TDH16	N = TDH13P		
End Pipe (mm)	1 = Style A, fixation holes, E1 & E2: 600, Standard 3 = Style B, fixation hole			3 = Style B, fixation holes	s, E1 & E2: 600	E1 & E2: 600 6 = Style A, slidable, E1 & E2: 500			
<u>See page 3</u>	2 = Style A, slidable, E1 & E2: 700			4 = Style B, slidable, E1 & E2: 700		7 = Style A, slidable, E1 & E2: 550			
Desk Frame (mm)	6 = Medium, outer pipe 25*40, W: 1050-1850								
Side Beam	<u>See page 3</u>								
Middle Beam	0 = Without								
Assembly Manual	C = Chinese	E = English							

Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION products are subject to change without prior notice.