



## 99%

of TiMOTION's customer application requirements can be solved by our experienced personnel providing highly customized solutions.

101%

TiMOTION guarantees complete customer satisfaction by providing a competitive packaged actuator solution coupled with a wide range of high-quality products, global service networks and "on-demand" R&D resources.

**TEK22** 

## series

#### **Dual Motor Desk Frame**

Max. load Up to 200kg\*

#### **Constant speed**

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

#### Frame dimensions (mm)

Width 1050~1700

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220



<sup>\*</sup>It varies upon the selection of components.

## **TEK23**

## series

#### **Single Crossbar Desk Frame**

#### Max. load

100kg

#### **Constant speed**

2-Stage Column: 31mm/s 3-Stage Column: 38mm/s

#### Frame dimensions (mm)

Width 1160 / 950~1550 / 1050~1850

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220





## **TEKaiir**

## series

## **Lightweight Dual Motor Desk Frame**

Max. load 100kg

#### **Constant speed**

2-Stage Column: Up to 31mm/s\* 3-Stage Column: Up to 38mm/s\*

#### Frame dimensions (mm)

Width 946~1546

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage: (M) 600~1260 3-Stage: (S) 560~1220



<sup>\*</sup>It varies upon the selection of components.

## TEK50

## series

Preassembled Single Motor Desk Frame

**Max. load** 70kg

Constant speed 20mm/s

Frame dimensions (mm) Width 1050~1500

Frame height (mm) 2-Stage: 680~1180



# TEK08S series

#### **Manually Operated Desk Frame**

Max. load 80kg

Speed

Lifting ratio: 3 or 9mm/turn

Frame dimensions (mm)

Width 1160

Frame height (mm)

2-Stage: 680~1130



#### **Bench Solution**

## **BP-TEK22**

series

Face-to-Face Modular Bench Solution

Max. load Up to 200kg\*

**Constant speed** 

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

#### Frame dimensions (mm)

Width 1050~1700

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage: (M) 600~1260 3-Stage: (S) 560~1220

\*It varies upon the selection of components.





## TEK09

## series

#### 120° Three Leg Desk Frame

Max. load

120kg or 150kg\*

#### **Constant speed**

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

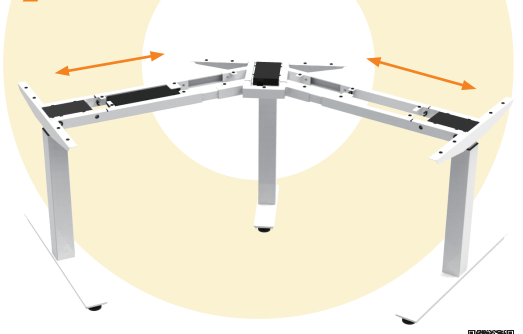
#### Frame dimensions (mm)

Width 1045~1240

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220

<sup>\*</sup>It varies upon the selection of components.





# TEK26 series

#### **L-Shaped Three Leg Desk Frame**

#### Max. load

120kg or 150kg\*

#### **Constant speed**

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

#### Frame dimensions (mm)

Front-Long: 1071~1821 Front-Short: 1071~1721 Side: 1160~1485

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220



<sup>\*</sup>It varies upon the selection of components.

## **TEK28**

## series

90° or 120° Three Leg Desk Frame

#### Max. load

120kg or 150kg\*

#### **Constant speed**

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

#### Frame dimensions (mm)

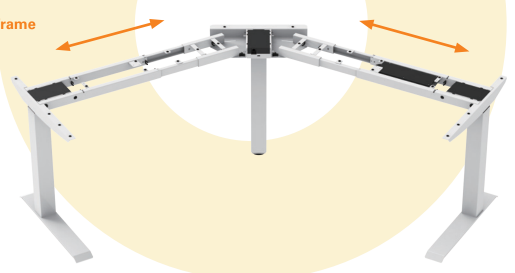
Width

90°: 1183~1680 120°: 1050~1610

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220

\*It varies upon the selection of components.







#### **Four Leg Frame Kits**

## TEK30

series

**Executive Four Leg Desk Frame** 

**Max. load** 100Kg

**Constant speed** 

2-Stage Column: 33mm/s

Frame dimensions (mm)

Width 1500 / 1800 Depth 800

Frame height (mm)

2-Stage: 655~1155



## **TEK12**

series

#### **Meeting Table Desk Frame**

Max. load

120kg or 150kg\*

#### **Constant speed**

2-Stage Column: Up to 33mm/s\* 3-Stage Column: Up to 40mm/s\*

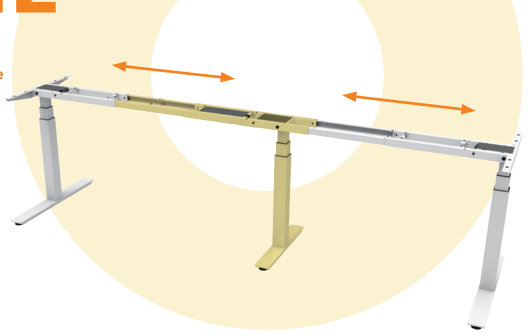
#### Frame dimensions (mm)

Width 2260~3640

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220

\*It varies upon the selection of components.





#### **Single Leg Frame Kits**

# TEK17 series

#### **Single Column Desk Frame**

Max. load Up to 70kg\*

#### **Constant speed**

2-stage column: Up to 31mm/s\* 3-stage column: Up to 40mm/s\*

#### Frame dimensions (mm)

Length\*Width 450\*380

#### Frame height (mm)

2-Stage: 680~1180 3-Stage: 630~1280 3-Stage (M): 600~1260 3-Stage (S): 560~1220





<sup>\*</sup>It varies upon the selection of components.

#### **Single Leg Frame Kits**

## **TEK19**

## series

#### **Single Column Desk Frame**

Max. load 80kg

**Constant speed** 

2-stage column: 33mm/s

Frame dimensions (mm)

Length\*Width 800\*580

Frame height (mm) 2-Stage: 675~1175 (Only available for TL19)



#### **Embedded Desk Solution**

# TL25 series

New Style Mechanism for Height Adjustable Platform

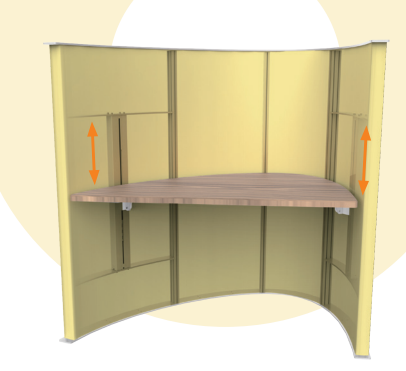
**Max. load** 500N / 1000N (push)

Max. speed at no load 75mm/s

Retracted length 860mm

**Dimension of outer tube** 50\*100mm rectangular

Stroke 500mm





# TA20 series

## Inline Actuator for Lifting Columns

Max. load 700N (push)

Max. speed at no load 63mm/s

**Retracted length** ≥ (Stroke/2) + 177mm

Stroke 50~800mm





## **Colors (RAL Classic)**

#### Standard color for TL series



## **TLxK Lifting Columns**



Model	TL13K	TL14K	TL30K	TL32K		
Max. load	600N (push)					
Max. speed at no load (mm/s)	38					
Retracted length (mm)	645					
Stroke (mm)	500					
Dimension of outer tube (mm)	70*70 square Ø70 round 90*60 rectangular 83*53 rectangul					



Model	TL4K	TL9K	TL31K	TL33K	TL33KR	
Max. load	600N (push)					
Max. speed at no load (mm/s)		45				
Retracted length (mm)	590 / 560 (M) / 520 (S)	590 / 560 (M)	590 / 560 (M) / 520 (S)			
Stroke (mm)	650 / 660 (M/S)	650 / 660 (M)	650 / 660 (M/S)			
Dimension of outer tube (mm)	70*70 square	Ø70 round	90*60 rectangular	83*53 rectangular	83*53 rectangular, upside down	

## **TLxH Lifting Columns**



Model	TL10H	TL12H	TL15H	TL26H	
Max. load		1200N	I (push)		
Max. speed at no load (mm/s)	2	3	28		
Retracted length (mm)	59	00	645		
Stroke (mm)	65	50	500		
Dimension of outer tube (mm)	80*60 rectangular 80*60 rectangular, upside down		80*60 rectangular	80*60 rectangular, upside down	

## **Inline Lifting Columns**





Model	TL37S	TL35S	TL6	TL20S	TL20SR
Max. load		700N (push)			
Max. speed at no load (mm/s)	44	46			
Retracted length (mm)	645	590 / 560 (M) / 520 (S)			590
Stroke (mm)	430	650 / 660 (M/S)			650
Dimension of outer tube (mm)	90*60 rectangular	97*67 rectangular	Ø70 round	70*70 square	70*70 square, upside down

## **Control Boxes**





Model	TC11P	TC15P	TC15S	TC16P	TC22
Number of motors	1	2		3	1~4
Max. output	32V DC, 6A	32V DC, 10A	32V DC, 8A	32V DC, 10A	32V DC, 12A
Options	T-touch built-in Supports charging accessory	T-touch/Bluetooth built-in Support charging accessory			

## **Gear Motors**













Model	TGM1	TGM2	TGM3	TGM4	TGM7
Max. rated torque	7.4Nm	18.3Nm	4.6Nm	6Nm	7.2Nm
Max. speed at max. load	72RPM (±5%)	51RPM (±5%)	61RPM (±5%)	98RPM (±5%)	78RPM (±5%)
Max. speed at no load	262.5RPM (±5%)	108RPM (±5%)	259RPM (±5%)	219RPM (±5%)	355RPM (±5%)



## **Built-In Spindle Units**





Model	TBS1	TBS2	TBS3	TBS4	TBS9
Recommended stroke	20~600mm	00mm 50~800mm 20~600mm		50~800mm	
Retracted length	≥ stroke + 93mm (without inner tube)	≥ stroke/2 + 115mm	≥ stroke + 80mm	≥ stroke + 120mm	≥ (stroke/2) + 165mm
Max. load	1000N				800N
Features	Suitable for customized lifting system	Suitable for 3-stage columns	Suitable for 2-stage columns	columns	<ul><li>Suitable for 3-stage columns</li><li>4-directional transmission capability</li></ul>







**USB-C Fast Charger Hand Control** 



#### TDH31P

- 60W max. output
- Power supplied by control box, requiring no additional cables
- Optional additional rear USB (Type C) charging port for powering equipment such as a wireless chargers, lights, speakers, etc.





### **Accessories**

#### for TEK series









Smart Move+
Android



Stand Up Pls



Stand Up Pls Android



### **Accessories**

### for TEK series





### Accessories

### **USB-C Fast Charger**

#### TFA6

Energize Your Workspace

- 70W max. output
- USB-A x 1, USB-C x 1
- Power supplied by control box, requiring no additional cables
- Smart Pop-Up design and flexible mounting options



### **Unique Frame Variation**

### Converting Solution from Single Desk to Bench







#### Attachable Bracket

An attachable bracket is a sleeve-like component that links columns together. It is a simple but effective way to swap back and forth-from single desk to bench or other types of configurations.



### **Unique Frame Variation**

### Wall-Mount Solutions

TEK23



**TEK17** 



#### **TEK23 & TEK17**

Customized frame dimensions allow the height adjustable desk to be easily mounted on a wall, freeing up valuable floor space all while providing unique functionality and ambiance to any space.



# **Cable Management**Cable Tray for Single Desk







The cable tray manages the cables for electronic items placed on the work surface (e.g., laptops, monitors, lamps). Different tray types are available for slidable and fixed end pipes.

### **Cable Tray for Bench**



## **Cable Management**

### Cable Duct



Options for removable cable ducts can be effortlessly attached to the columns providing an elegant cable management solution to keep your workspace free of clutter and trip hazards.





# **Cable Management**

### Magmatic Cover Hood



Easily conceal cables and electronics with the magnetic cover hood to furnish a sleek and elegant appearance. The hood can be easily attached and detached from the frame allowing easy access to the concealed cables and electronics.





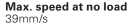


### **Industrial Workbench Columns**





Max. load 4000N (push)



**Retracted length** ≥ Stroke/2 + 150mm

**Dimension of outer tube** 177.4\*150.7mm rectangular

**Stages** 3-stage

**Stroke** 250~1200mm



TL8

Max. load 2000N (push)

Max. speed at no load 32.6mm/s

**Retracted length** ≥ Stroke/2 + 150mm

**Dimension of outer tube** Ø124mm round

Stages 3-stage

Stroke 200~400mm



**TL17** 

Max. load 2000N (push)



Max. speed at no load 41mm/s

**Retracted length** ≥ Stroke/2 + 150mm

**Dimension of outer tube** 169.4\*121.4mm rectangular

**Stages** 3-stage

**Stroke** 250~1200mm

### **Industrial Workbench Columns**



**TL19** 

Max. load 800N (push)

Max. speed at no load 47mm/s

Retracted length 645mm

**Dimension of outer tube** 110\*110mm square

**Stages** 2-stage

**Stroke** 500mm



**TL18** 

Max. load 4500N (push)

Max. speed at no load 45mm/s

**Retracted length** ≥ Stroke + 147mm

**Dimension of outer tube** 196.4\*148.4mm rectangular

**Stages** 2-stage

Stroke 100~1000mm



TL18AC

Max. load 4500N (push)

Max. speed at no load 45mm/s

Retracted length ≥ 383mm

**Dimension of outer tube** 196.4\*148.4mm rectangular

**Stages** 2-stage

**Stroke** 20~700mm



### **TL24**

Max. load 3300N (push)

Max. speed at no load 38mm/s

**Retracted length** ≥ Stroke + 188mm

**Dimension of outer tube** 110\*110mm square

**Stages** 2-stage

Stroke 100~800mm



### **TL27**

Max. load 3300N (push)



Max. speed at no load 38mm/s

**Retracted length** ≥ Stroke + 256mm

**Dimension of outer tube** 130\*130mm square

**Stages** 2-stage, upside down

Stroke 20~800mm

### **TV Lift Columns**





Max. load 600N (push)

Max. speed at no load 32mm/s

**Retracted length** 570 (S) / 685 (M) / 795 (L)mm

**Stroke** 650 (S) / 780 (M) / 914 (L)mm

**Dimension of outer tube** 120\*70mm

**Stages** 3-stage



TL<sub>5</sub>

Max. load 800N (push)

Max. speed at no load 36mm/s

Retracted length 560mm

Stroke 675mm

**Dimension of outer tube** 120\*70mm rectangular

Stages 3-stage



**TL12 (XL)** 

Max. load 800N (push)

Max. speed at no load 48mm/s

Retracted length 700mm

Stroke 950mm

**Dimension of outer tube** 80\*60mm rectangular upside down

Stages 3-stage



NEW

TL12H (XL)

NEW

Max. load 1200N (push)

Max. speed at no load 23mm/s

Retracted length 700mm

**Stroke** 950mm

**Dimension of outer tube** 80\*60mm rectangular upside down

**Stages** 3-stage



#### Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION takes great care in providing accurate and up-to-date information on its products. However, due to continuous development, frequent modifications and changes to products may occur without prior notice. It is for this reason that TiMOTION cannot guarantee the correct and actual status of said information on its products, nor can it guarantee the availability of any particular product.

Therefore, TiMOTION reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material produced by TiMOTION.

For the most accurate and up-to-date information on our products, please visit TiMOTION's website.

### www.timotion.com



#### **Every Day is Earth Day**

TIMOTION uses FSC certificated paper in order to help care for our forests, as well as the people and wildlife who call them home.



# 0° Timotion

**Taiwan & China** 

+886 2 2219 6633 sales.tw@timotion.com

#### **Australia**

+61 3 8725 0331 salesteam.au@timotion.com sales.jp@timotion.com

#### Europe

+33 (0)1 74 82 50 51 sales.eu@timotion.com

#### Japan

+81 6 6713 1188

#### **USA**

(704) 708 6924 sales.us@timotion.com

#### Korea

+82 31 745 1060 sales@timotion.co.kr



For the latest product information

Updated: Apr 2023