



Headquarters: Zhejiang Jiechang

Zhejiang Jiechang linear motion technology co., ltd
Add : Provincial High Tech Park, Xinchang County, Zhejiang Province, China
Tel : +86-575-86297980
Fax : +86-575-86297960
Web : www.jiechang.com
Email : sales@jiechang.com

Manufacturing Base : Ningbo Healthkey

Ningbo Healthkey linear motion technology co., ltd
Linxu Road &Chaosheng North Crossroad, Cidong Economic Development Area, Cixi, Ningbo, Zhejiang, China

Global Divisions

USA Division

Add : 500 West Street, Cedar Springs, MI 49319
Tel: 480-409-4228
Web: www.jiechang-usa.com
Email: sales@jiechang-usa.com

Germany Division

Add : Emanuel-Leutze-Str.11, 40547 Düsseldorf, Germany
Tel : +49(0)162-4366695
Web : www.jiechang.com
Email : jing@jiechang.com

Japan Division

Add : 1-17-4, Nishisinbashi, Minatoku, Tokyo, 105-0003, Japan
Tel : 03-6206-6856
Fax : 03-6206-6857
Web : www.jstar.co.jp
Email : jstar@jiechang.co.jp

Guangzhou Office

Add : Room No.: 3706-3707, Fu li jin xi business center, No. 5, Fuchang Road, Zhuhai District, Guangzhou
Tel : 020-89114036
Fax : 020-89114037
Email : sales17@jiechang.com

R&D centers

Headquarters R&D center

Provincial High Tech Park, Xinchang County, Zhejiang Province, China

Hangzhou R&D center

No. 369, Qianchao Road, Jiang gan District, Hangzhou, Zhejiang

Taiwan R&D center

9 Floor, No. 311, West Huamei Street, Xitun District, Taizhong, Taiwan

LEADING BRAND OF OFFICE HEIGHT ADJUSTABLE TABLE



OUR ADVANTAGES

Zhejiang JIECANG Linear Motion Technology Co., Ltd was founded in 2000. It has been a state level high-tech enterprise focusing on linear motion R & D, production and sales after more than 10 years. At present, JIECANG has formed three product systems including linear actuator, lifting column and control systems.

Our outstanding quality products, competitive prices, and reliable services will guarantee our clients to gain strong advantages over the competitors. We provide not only large scale but also specially customized productions based on our extensive connections and close cooperation with many large suppliers in this industry.



HIGHLY CUSTOMIZED PRODUCTS

JIECANG has a professional customized team to satisfy various requirements of customers in order to provide special support.



HIGH SAFETY STANDARDS

All products have passed the most strict laboratory testing and international certificates: UL, CE, SAA,PSE, KC, EN-527 and BIFMA.



INDUSTRY LEADING POSITION

JIECANG is the first listed company of Linear Actuators. Our productivity ranks first in the industries.



PROFESSIONAL & EFFICIENT PRODUCTION

JIECANG has fully automated production line to ensure short lead time.



INNOVATION RESEARCH CENTER

JIECANG has a professional research team combined with mechanical, hardware, software developer, some of which are from America and Europe. We also found R&D Center in Hangzhou and Taiwan to make leading design.



GLOBAL AFTER-SALES SERVICE SYSTEM

JIECANG has founded wholly owned subsidiaries in America, Japan and German in order to provide convenient local service and technical support.



MEET ENVIRONMENTAL REQUIREMENTS

All the cables for Height adjustable table are **PVC-FREE**, and standby Power Consumption **<0.1W** per hour.



DIVERSIFIED CONFIGURATION

Clients can freely select to use Jiechang Motor or Germany Brand **BOSCH** motor according to their own requirement.

LIFTING DESK FRAME

Standing office is a new type of office work.

Employees can choose to stand instead of sitting work in order to relax the body and the spirit.

Intelligent lifting can maintain a healthy and efficient office state.

- People's health and work efficiency will be seriously affected if they keep the head down and body forward. These postures will cause cervical, lumbar disease, weight gaining and many chronic diseases.
- Standing work doesn't have any negative effects of information processing and reading, but can improve the concentration and memory.
- The penetration rate of intelligent office table has reached 50% in European and American countries.

• Assembly Frame

Provide various forms of easy assembly frame to flexibly meet customer requirements for lifting table.

• Stable Structure

The stable frame structure has big load capacity, and meets the requirements of safe office work.

• Light lifting

It is designed for quiet office environment with low noise.



JC35TS-R13S

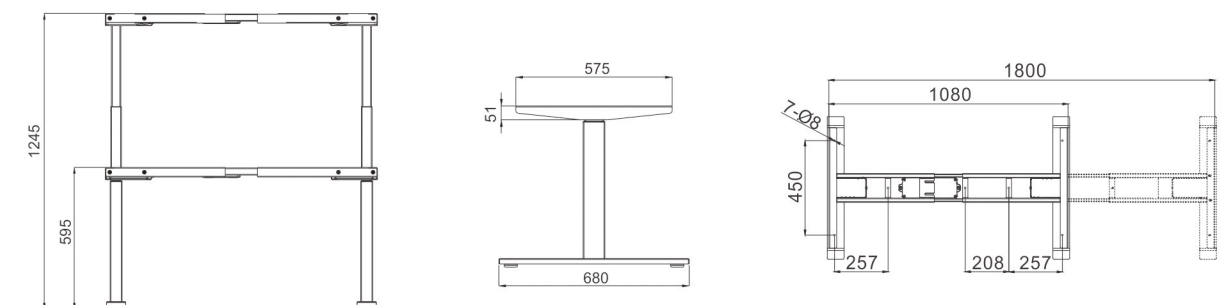


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-R33S

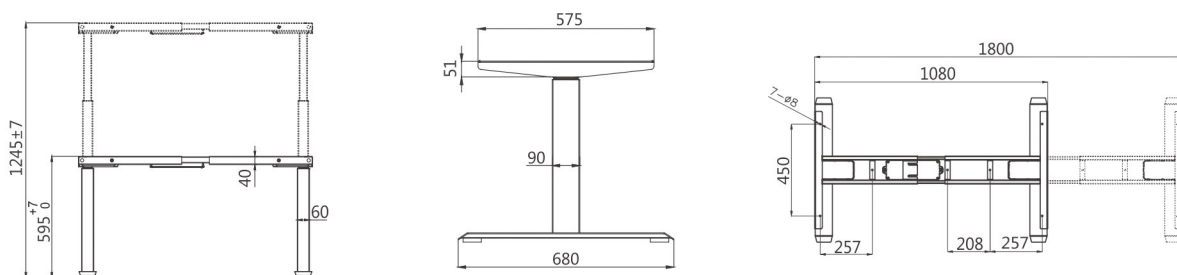


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-R1

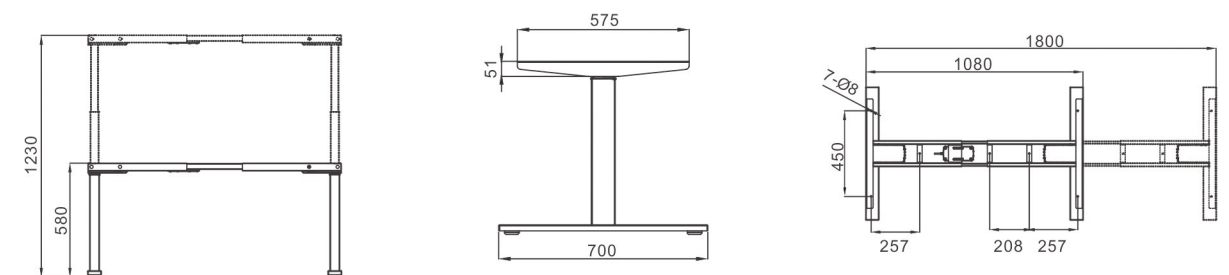


Technical parameter

Height (mm)	min. 580 / max. 1230
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-R12R

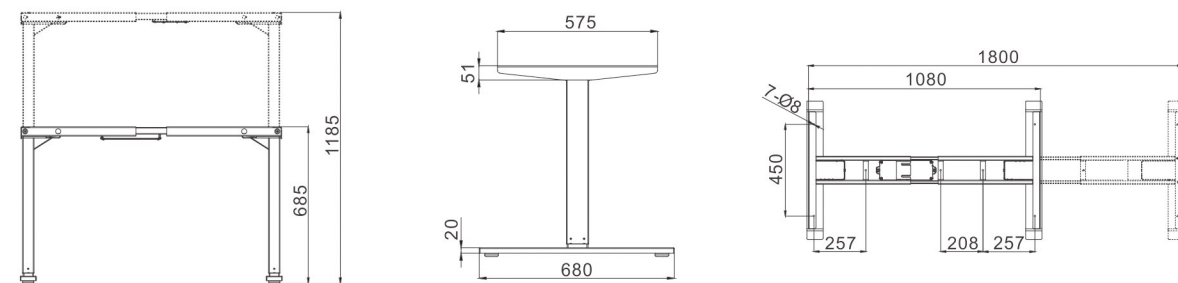


Technical parameter

Height (mm)	min. 685 / max. 1185
Stroke (mm)	500
Speed (mm/s)	32
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-R13R

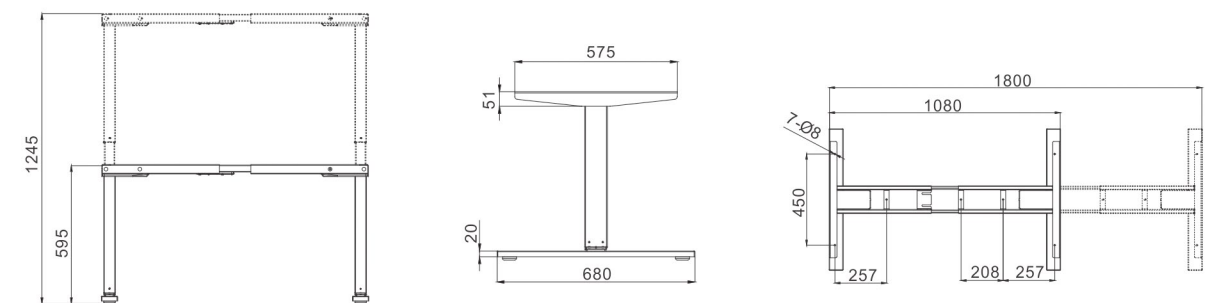


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JSSY-02 (Hand crank)

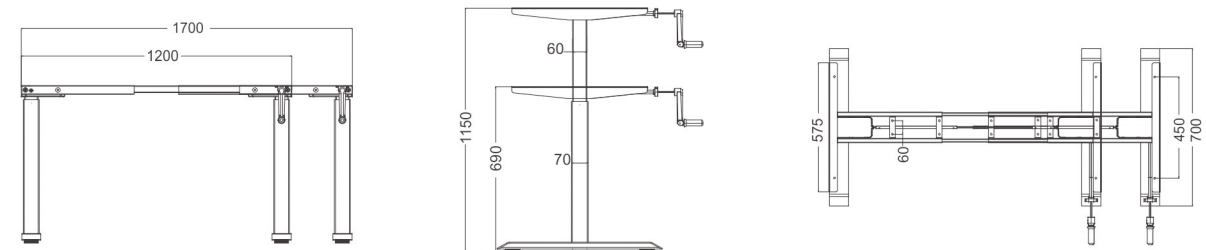


Technical parameter

Height (mm)	min. 690 / max. 1150
Stroke (mm)	460
Speed (mm/cycle)	8
Width (mm)	1200~1700
Load Capacity (N)	700

Surface color

Black	●
White	○
Silver	●



JC35TH3-A (Single Motor)

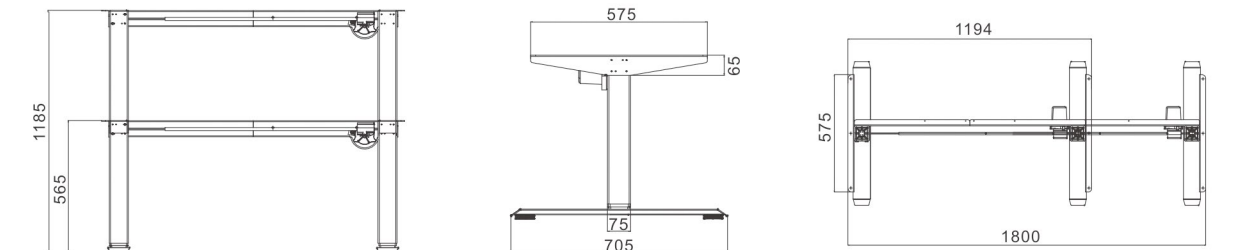


Technical parameter

Height (mm)	min. 565 / max. 1185
Stroke (mm)	620
Speed (mm/s)	25
Width (mm)	1194~1800
Load Capacity (N)	800
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TS-R12S

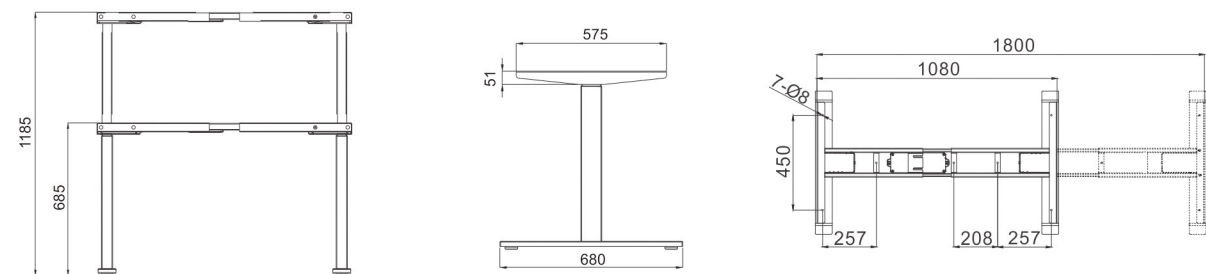


Technical parameter

Height (mm)	min. 685 / max. 1185
Stroke (mm)	500
Speed (mm/s)	32
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TL-R13R

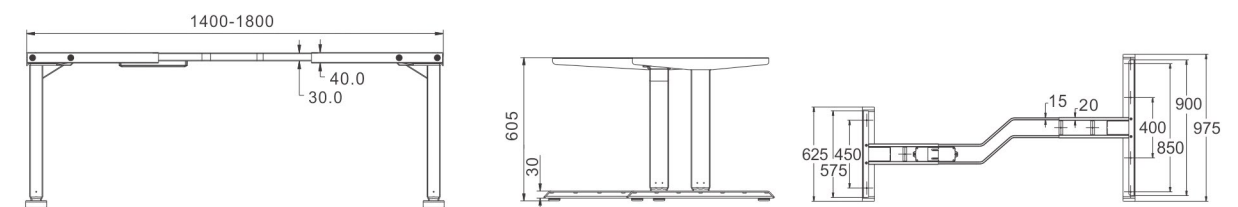


Technical parameter

Height (mm)	min. 605 / max. 1255
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1400~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-T13S

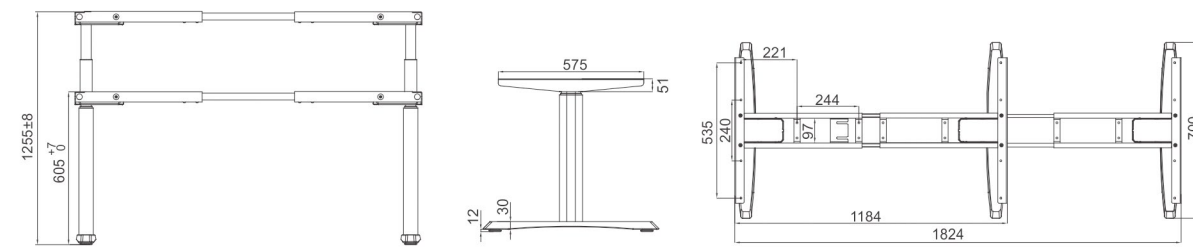


Technical parameter

Height (mm)	min. 605 / max. 1255
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1184~1824
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35TS-GT



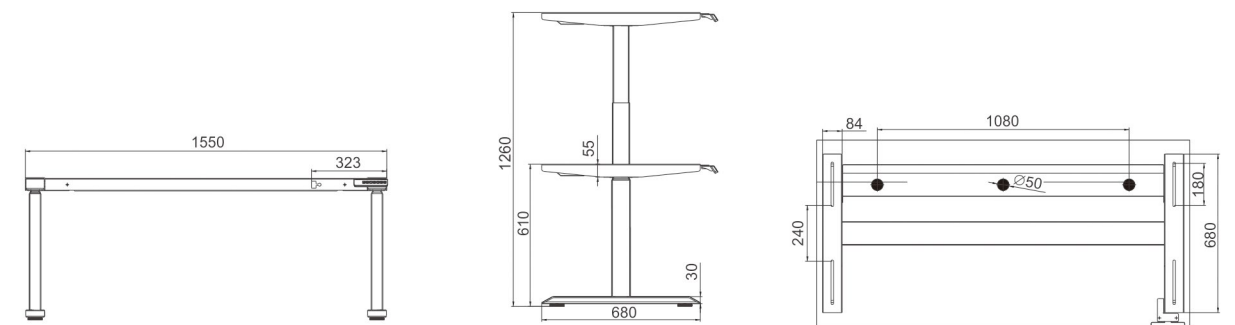
Technical parameter

Height (mm)	min. 610 / max. 1260
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	≥1550
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>

- * The recommended worktop length: 1600~2000mm;
- * Customized worktop length also acceptable;



JC35TS-EZ2.0

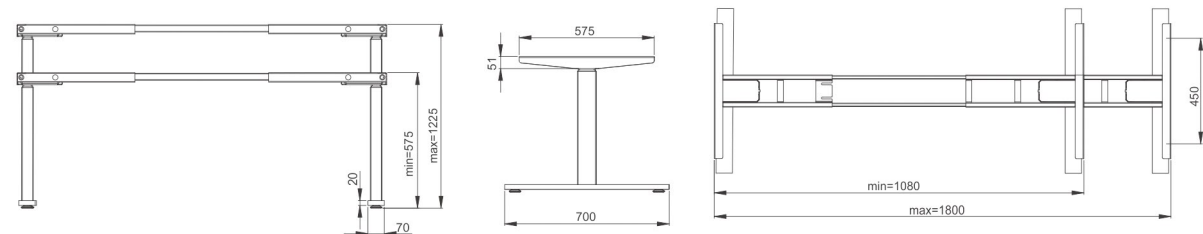


Technical parameter

Height (mm)	min. 575 / max. 1225
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TT-R13R-90°

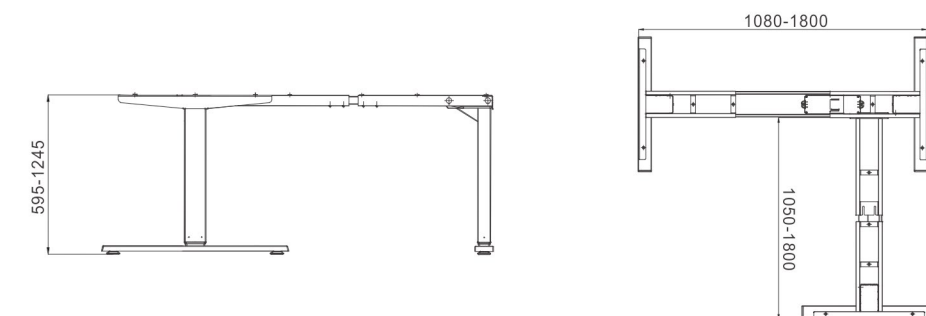


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1500
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TT-C13S-120°

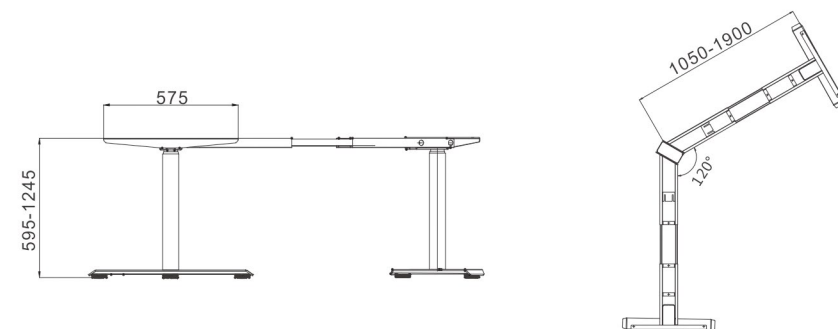


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1050~1900
Load Capacity (N)	1500
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TT-R12S-180°

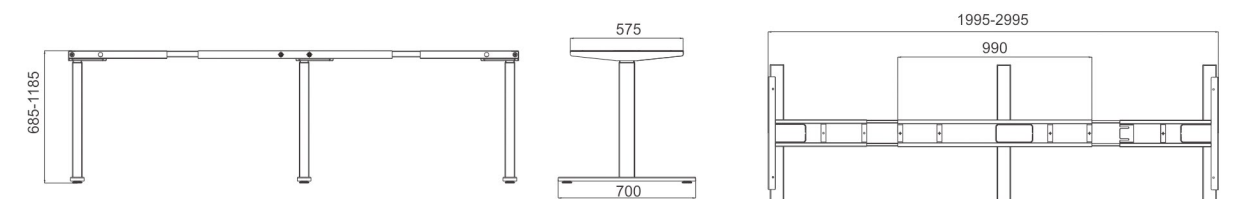


Technical parameter

Height (mm)	min. 685 / max. 1185
Stroke (mm)	500
Speed (mm/s)	32
Width (mm)	1995~2995
Load Capacity (N)	1500
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TF-R13S-2

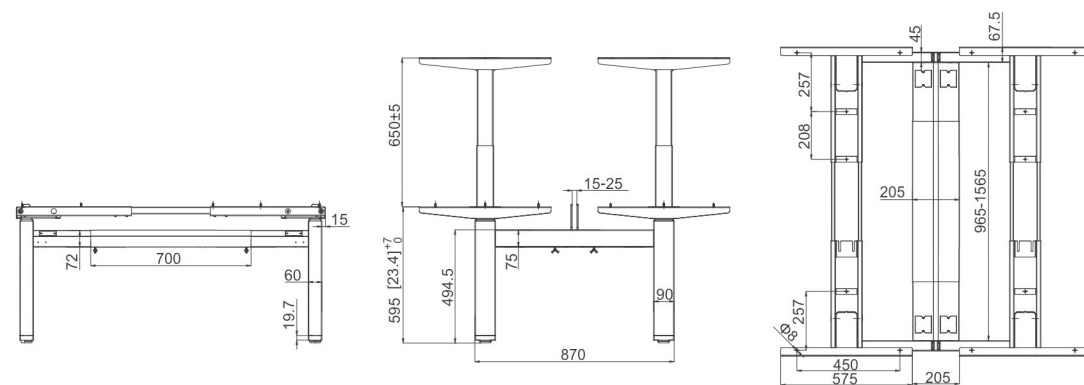


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35TF-R13S-4

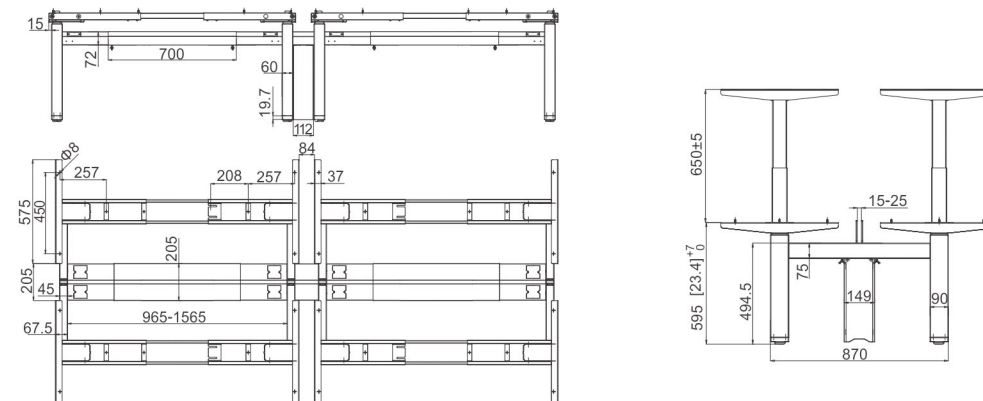


Technical parameter

Height (mm)	min. 595 / max. 1245
Stroke (mm)	650
Speed (mm/s)	40
Width (mm)	1080~1800
Load Capacity (N)	1250
Noise (dB)	<50

Surface color

Black	●
White	○
Silver	●



JC35QT-S33S

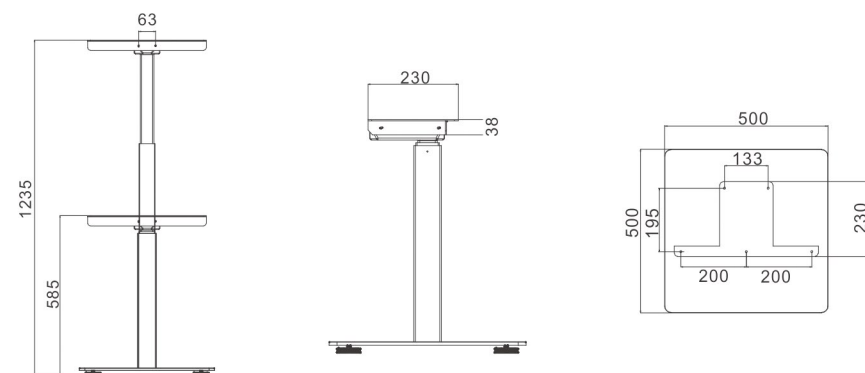


Technical parameter

Height (mm)	min. 585 / max. 1235
Stroke (mm)	650
Speed (mm/s)	40
Load Capacity (N)	800
Noise (dB)	<50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>
Silver	<input type="radio"/>



JC35SD01

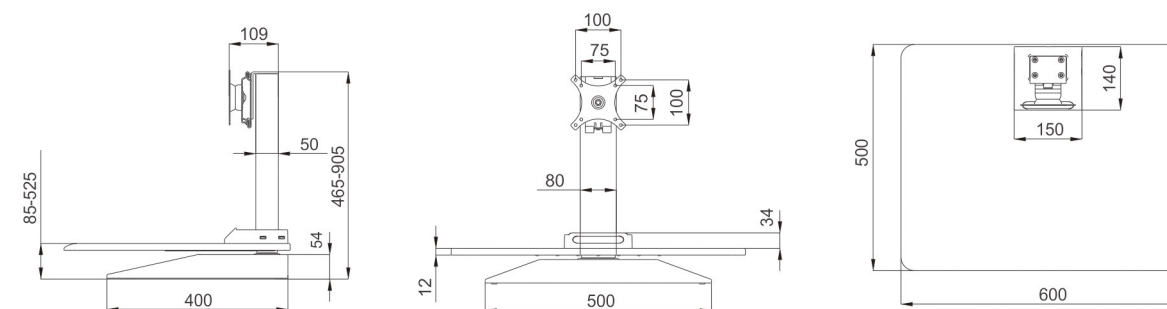


Technical parameter

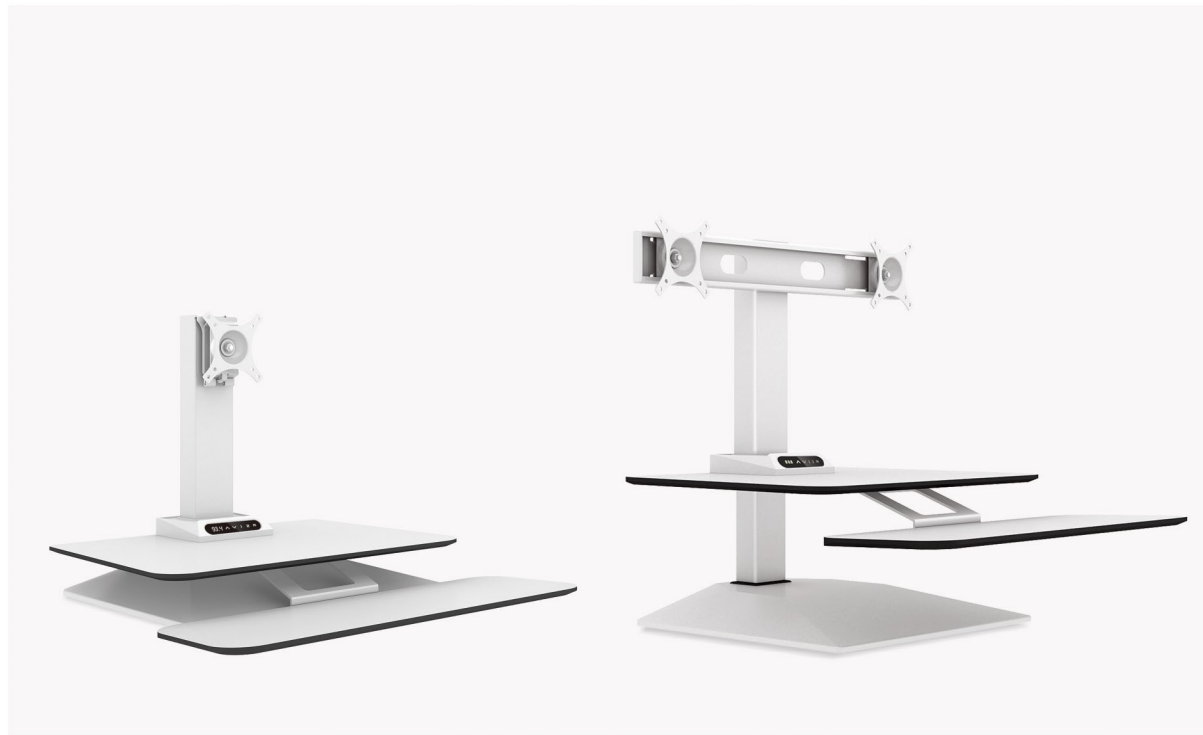
Height (mm)	85-525
Stroke (mm)	440
Speed (mm/s)	40
Load Capacity (kg)	50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>



JC35SD02



Technical parameter

Height (mm)	85~525
Stroke (mm)	440
Speed (mm/s)	40
Load Capacity (kg)	50

Surface color

Black	<input checked="" type="radio"/>
White	<input type="radio"/>

JC35SD03

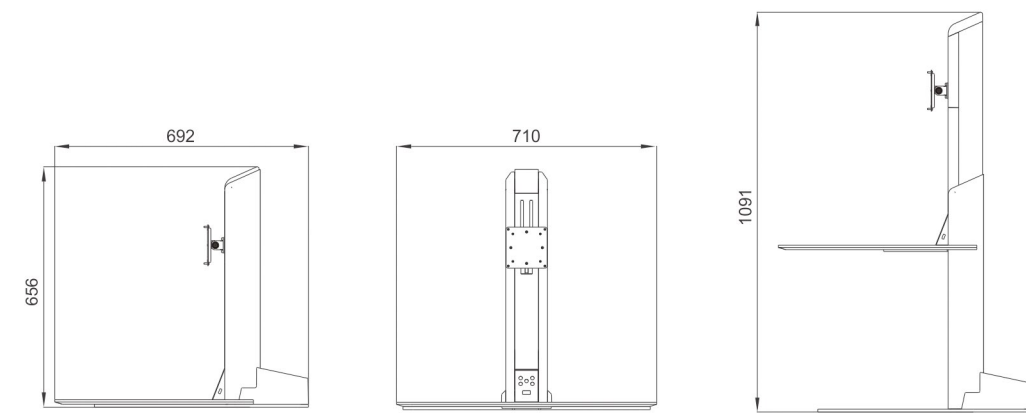
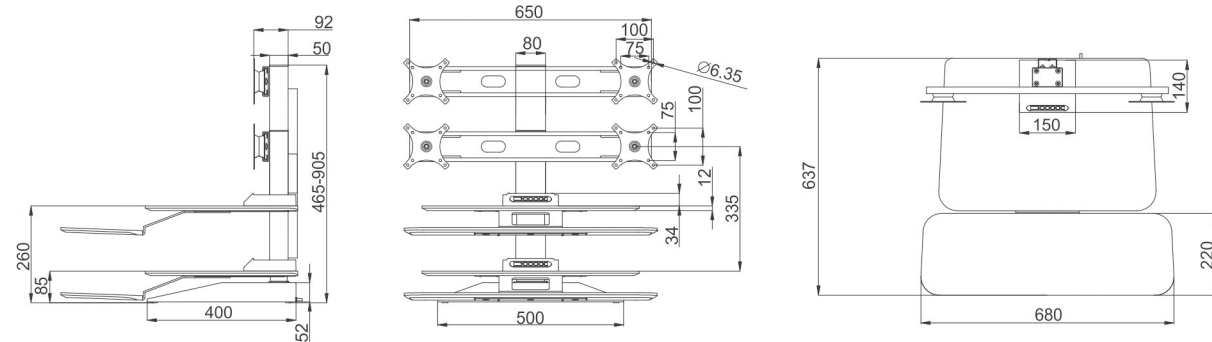


Technical parameter

Height (mm)	13~460
Stroke (mm)	435
Speed (mm/s)	30
Load Capacity (kg)	20

Surface color

White	<input type="radio"/>
-------	-----------------------



JC35EM2

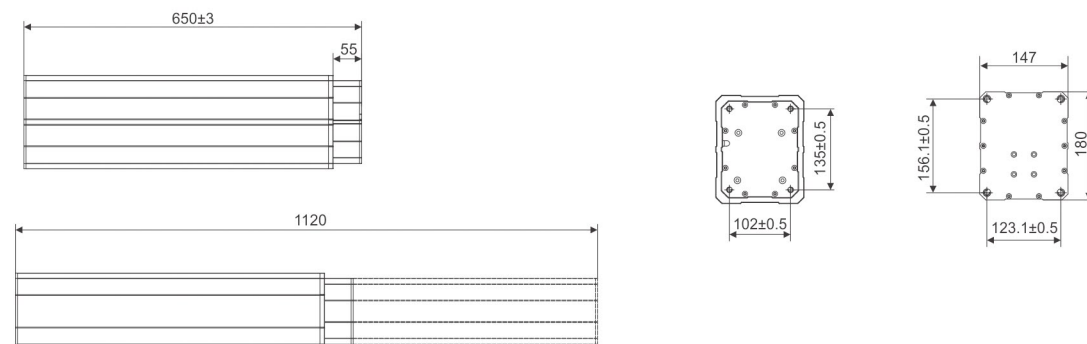


Technical parameter

Height (mm)	min. 650 / max. 1120
Stroke (mm)	470
Speed (mm/s)	20
Width (mm)	-
Load Capacity (N)	1000
Noise (dB)	<50

Surface color

Silver



LIFTING COLUMN

Electric lifting column with comprehensive mechanical properties, high load capacity and stability, which can achieve synchronous lifting with low noise.

Lifting column is an important component of the lifting office work and learning. It is being applied to office desk, conference table, negotiating table and etc. Lifting Column can effectively solve the fatigue problem of sitting office, let the staff work more creatively.

- Rectangular, square, round, oval shape and hexagonal styles.
- With upgraded appearance, no-hole design.
- 2-stage or 3-stage lifting column selection.



Technical parameter

Model	JS36DS1-3-S	JS36DS3-3-S	JS36DS4-3-S	JS36DS5-3-S
Stroke Length (mm)	650	650	650	650
Lowest Position (mm)	560	560	560	560
Highest Position (mm)	1210	1210	1210	1210
Load Capacity (N)	800	800	800	800
Speed (mm/s)	40	40	40	40

Our wide range of columns offer customers the devices they require to satisfy their working environment project requirements.



Technical parameter

Model	JS36DR1-3-S	JS36DR2-3-S	JS36DR3-3-S	JS36DR4-3-S	JS36DR6-3-S	JS36DC1-3-S	JS36DE1-3-S	JS36DE2-3-S
Stroke Length (mm)	650	650	650	650	650	650	650	650
Lowest Position (mm)	560	560	560	560	560	560	560	560
Highest Position (mm)	1210	1210	1210	1210	1210	1210	1210	1210
Load Capacity (N)	800	800	800	800	800	800	800	800
Speed (mm/s)	40	40	40	40	40	40	40	40



Technical parameter

Model	JS36DC1-3-R	JS36DS4-3-R	JS36DS1-3-R	JS36DR1-3-R	JS36D6	JS36DR1-2-S	JS36DR1-2-R	JS36DC1-2-S	JS36DE1-2-S
Stroke Length (mm)	650	650	650	650	650	500	500	500	500
Lowest Position (mm)	560	560	560	560	560	650	650	650	650
Highest Position (mm)	1210	1210	1210	1210	1210	1150	1150	1150	1150
Load Capacity (N)	800	800	800	800	800	800	800	800	800
Speed (mm/s)	40	40	40	40	40	32	32	32	32

3 STANDARD COLORS

Customized color Acceptable

- Black ●
- White ○
- Silver ●



CONTROL BOX

Core Technology, Intelligent Drive

Using advanced power management technology; the standby consumption is only 0.1W; green and environmental protection.

JIECANG can meet your need and provide reasonable power control system for each adjustable table.

- Energy – saving power supply.
- Advanced technology.
- Delicate design.



Technical parameter

Model	JCB35N1	JCB35N2	JCB35N3	JCB35N4	JCB35N2C-1	JCB35N2C-2	JCB35NS1	JCB35NS2
Column connect No.	1-2	1-2	1-3	1-4	2	2	1	1-2
Output Voltage (VDC)	29	33	33	33	24V/5A	24V/5A	24	24
Input Voltage (V)	110/230	110/230	110/230	110-230	120-60HZ	20-240V-50/60HZ	120-230	120-230
Transformer power (W)	200	400	500	600	400	400	130	400

HANDSET



JCHT35M5 (Retracted)

- Touch Screen
- Black
- Extent-retract
- LED Displays Actual Height



JCHT35M5 (Stretched)

- Touch Screen
- Black
- Extent-retract
- LED Displays Actual Height



JCHT35J

- 4 Memory Buttons
- Black
- LED Displays Actual Height



JCHT35L

- Up & Down Button
- Black



JCHT35K

- 4 Memory Buttons
- Black
- LED Displays Actual Height



JCHT35K9

- 4 Memory Buttons
- Black
- LED Displays Actual Height
- USB Charger



JCHT35K10

- Up & Down Button
- Black
- Side mounted



JCHT35K10

- Up & Down Button
- Black
- Top mounted



JCHT35K7

- 2 Memory Buttons
- White
- LED Displays Actual Height
- Silicone button



JCHT35K8

- 2 Memory Buttons
- Black
- LED Displays Actual Height
- Silicone button



JCHT35K11

- 3 Memory Buttons
- Black/White/Grey/Green
- Silicone button
- Water-proof in front side
- 90 degree mounting angle



JCHT35K22

- 3 Memory Buttons
- Black/White/Grey/Green
- Silicone button
- Water-proof in front side
- 34 degree mounting angle

ACCESSORIES



JCHT35M13-90°

- 3 Memory Buttons
- Black
- Touch Screen
- 90 degree mounting angle



JCHT35M13-34°

- 3 Memory Buttons
- Black
- Touch Screen
- 34 degree mounting angle



JCHT35K6

- 2 Memory Buttons
- Operate by tilting for up and down
- OLED Displays
- Sedentary reminder



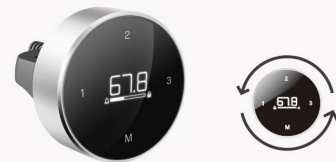
JCHT35K20

- Acrylic material
- Operate by tilting for up and down
- With different back light color options
- Accept customized shape



JCHT35K23

- 2 Memory Buttons
- Acrylic material
- OLED Displays
- With different back light color options
- Sedentary reminder



JCHT35M6

- 3 Memory Buttons
- White/Golden
- Touch screen
- Operate by rotating for up and down

Bluetooth Receiver Box



JCP35N-BLT

- White/Black
- Plug in the blue tooth receiver box on the control box, then turn on the Bluetooth and control the adjustable table through the APP in mobile phone.

2.4G Wireless Receiver Box



JCP35N-2.4G

- Input power: 5V
- Remote control frequency: 2.4GHz
- Transmission distance: 8M

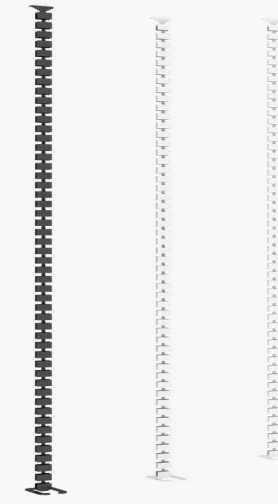
Lithium Battery Box



JCP35PA-B-3

- Mobile office
- Low power consumption
- USB charger
- Safe & fast charging

Cable chain



J-TSXG01

- Standard size: 90x120x1400mm
- Accept any customized length
- Color: White/Black/Chroma

Adjustable Monitor Arm



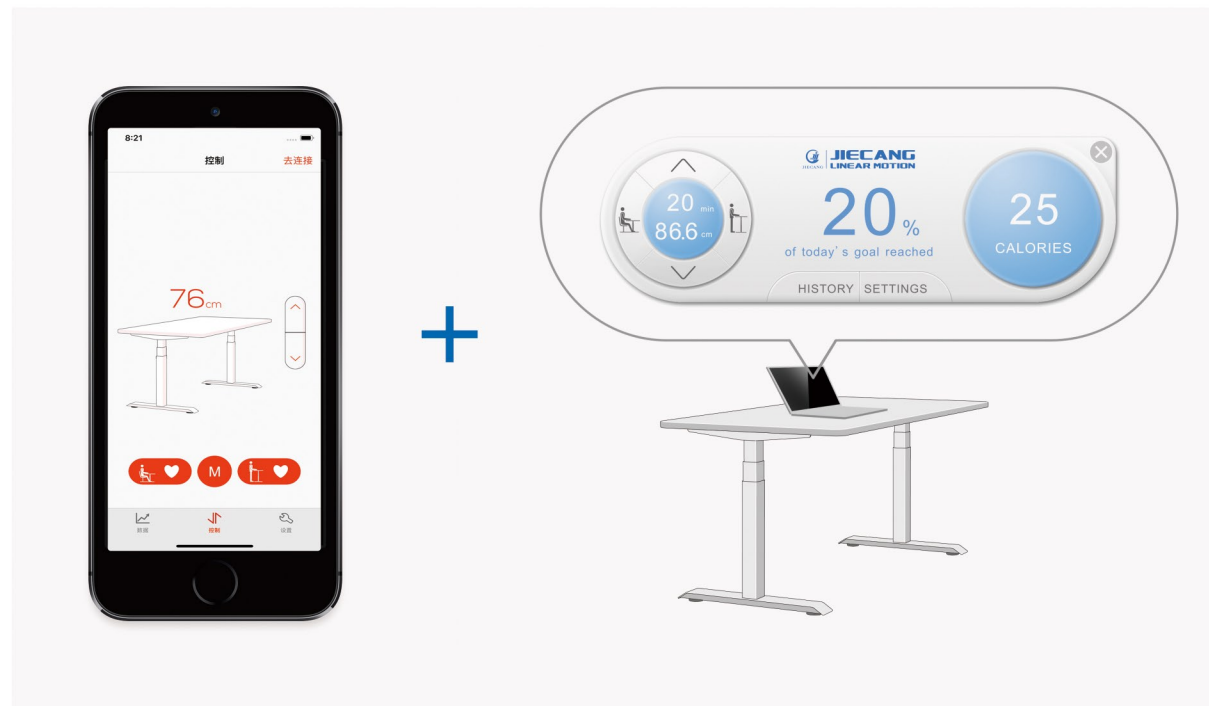
JC-M01

- Maximum Monitor width: VESA 75×75&100×100
- Weight capacity: 2-9kg
- Lowest position: 99mm
- Highest position: 451mm

CONTROL APP

Start Healthy office style, Make your work full of possibilities

- UP & down control
- Sit & Stand reminder
- Office work data statistics
- Apply to mobile and computer terminal



Download the APP



IOS



Android