

隨著時間的推移，技術不斷更新，若有更改恕不另行通知，產品圖片與實物如有差別，請以實物為準。
本公司保留資料的修改及最終解釋權！

Our technology improves as time goes on, we may renew the content without notice.
Welcome to contact for updates.
Pictures are for reference only, the specific in kind prevail. All rights reserved.



泰鋒家具
TaiFeng Furniture

九江泰豐家具有限公司
Jiujiang Taifeng Furniture Co.,Ltd.

佛山泰鋒家具配件有限公司
Foshan Taifeng Furniture Accessories Co.,Ltd.



办公椅底盘系列
Office Chair Mechanism Series

佛山泰鋒家具配件有限公司
Foshan Taifeng Furniture Accessories Co.,Ltd.

地址：广东省佛山市南海区九江镇沙咀工业园同南一路
Add: 1st Yuannan Road, Jiujiang Industrial Park, Jiujiang,
Nanhai, Foshan, Guangdong

Tel: 86-757-86502277
Fax: 86-757-86502278
Web: <http://www.taifengfa.com>
Mail: sales@taifengfa.com

九江泰豐家具有限公司
Jiujiang Taifeng Furniture Co.,Ltd.

地址：九江市德安工业西区阳居南路5号
Add: No.5, Yangju South Road, West Industrial
District, De'an, Jiujiang

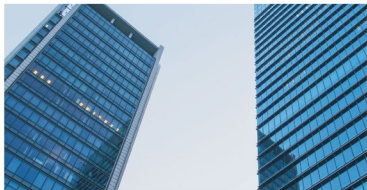
邮政编码：330400

TAIFENG

产品选型画册
PRODUCT CATALOG

FOSHAN TAIFENG COMPANY

佛山泰锋家具配件有限公司的前身是九江泰锋家具配件厂，作为温州泰丰家具有限公司的分厂，成立于2006年，是专注于办公椅重要配件的底盘的研发、生产、销售于一体的现代化制造工厂，位于中国家具产业带、珠三角重要的制造业中心——佛山市，现工厂占地约6,000平方米，拥有员工100多人，其中技术骨干10余人，充分依托区域资源优势，锐意经营，不断进取，以臻完美的产品品质、合理的价格为海内外客户创造价值。



INTRODUCTION

公司主营产品的办公椅底盘种类齐全，功能丰富，均可通过最新的ANSI/BIFMA X5.1-2017标准或EN 1335-2标准测试。我司产品品质在行业内广受认可，且依托强大的研发能力，能根据客户自身需求定制产品，以独特性为客户创造竞争力。

公司拥有模具中心负责模具的制作和日常维护，多条专业的生产流水线，大量的现代化生产设备和检测设备，以及经验丰富的多年从业人员，来确保产品质量的持续稳定，从而赢得市场认可与客户口碑。我司产品对外远销欧洲、亚洲、美洲等世界各地，与一些海外客户建立了长期稳定的合作关系，外销占比逐年提高。未来我司将继续精进，力争打造客户、员工、社会、企业的多赢局面。

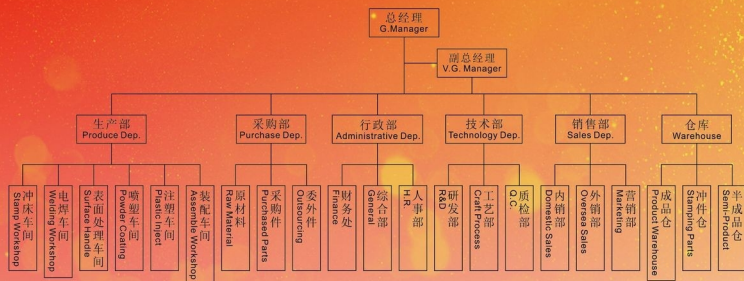
Foshan Taifeng Furniture Accessories Co.,Ltd., as a branch of Wenzhou Taifeng Furniture Co.,Ltd, has running business since 2006. Foshan Taifeng (in brief), as a modern factory integrating office chair mechanism development, manufacture and sales, locate in Jiujiang, Foshan, the China furniture industry center and important Pearl River Delta manufacturing City. The factory has a 6,000 square meter plant, more than 100 employees, keep operating and make values for customers by quality product.

Our main product office chair mechanism covers a wide range and features, can pass test under the latest standard such as ANSI/BIFMA X5.1-2017 or EN1335-2 2018. Our quality is widely admired among the industry, and we can develop unique mechanism base on customer's special requirement due to powerful R&D capabilities, create competitiveness for customers.

We also have a mould center being in charge of developing and maintaining the moulds, several professional producing lines, sufficient producing and testing equipments, and the most important years experienced workers to keep the quality stable, together with quick response after service, that is the reason to win the market and customers. We sell products world widely and establish a long term cooperation ship with some local dealers. Our export trade ration rises year by year. In future, Foshan Taifeng will keep moving forward, to achieve a multi-win target for customers, society, employee and itself.

组织机构

Company Frame



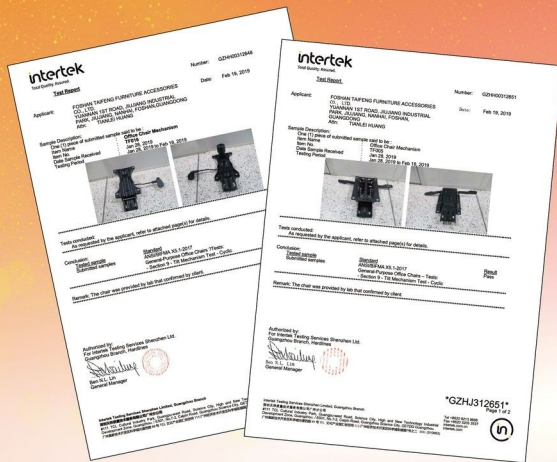
专利/测试报告

Patent & Test Report



权威机构 专业标准

Authority approve ANSI/BFIMA X5.1-2017



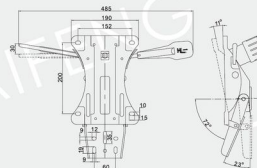


Mechanism Series

底盘系列



TF002S



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	16.5 KG	48×36×35cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能，通过手柄控制升降和锁定；
- 本机构拥有四档锁定，回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.

TF002SH



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	20 KG	49×35×35cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能，通过手柄控制升降和锁定；
- 本机构拥有四档锁定，回力安全功能。
- 本机构配滑板，行程最大50毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety and synchronous tilt.
- Seat slide available, far to 50mm.



TF002SH



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	20 KG	49×35×35cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能。
- 本机构配滑板, 三档锁定, 行程最大50毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety and synchronous tilt.
- Seat slide available, 3 positions to lock, far to 50mm.

TF003S



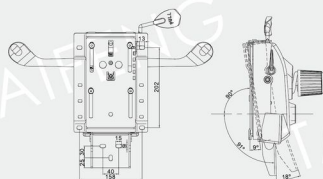
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	25 KG	49.5×47×35 cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能。
- 本机构配滑板, 五档锁定, 行程最大50毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Seat slide available, 5 positions to lock, far to 50mm.



TF003



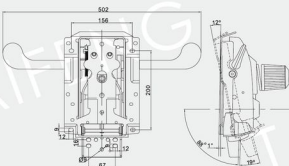
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	20 KG	59×59×18.5cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.



TF014S



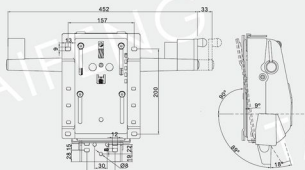
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	25 KG	49.5×47×35cm	

特性简介:

- 本机构采用铁质结构, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 同步倾仰, 回力安全功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力;
- 本机构配滑板, 五档锁定, 最大行程50毫米。

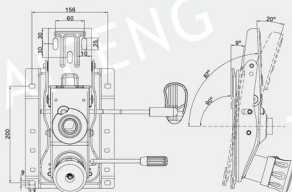
Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Spring hide inside, tension adjusted by levers;
- Seat Slide available, 5 positions to lock, far to 50mm.





TF015

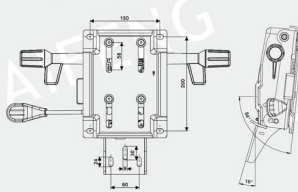


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
6 Pcs	25 KG	42×36×36cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
 - 本机构拥有四档锁定, 回力安全功能;
 - 本机构配有滑板, 五档锁定, 最大行程50mm.
- Features:
- Built with steel, height adjust and tilt lock by levers;
 - 4 positions to lock, anti-shock safety and synchronous tilt;
 - Seat slide available, 5 positions to lock, far to 50mm.

TF022S



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	19 KG	49×45×32cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
 - 本机构拥有四档锁定, 回力安全功能;
 - 本机构配有滑板, 五档锁定, 最大行程50mm.
- Features:
- Built with steel, height adjust and tilt lock by levers;
 - 4 positions to lock, anti-shock safety and synchronous tilt;
 - Seat slide available, 5 positions to lock, far to 50mm.

TF022

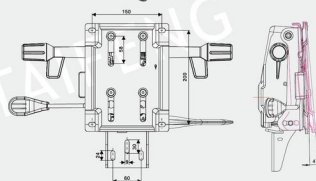


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	16 KG	46.5×42×32 cm	

特性简介:

- 本机构采用铁质结构, 通过手柄控制升降和锁定;
 - 本机构拥有四档锁定, 回力安全功能.
- Features:
- Built with Steel, height adjust and tilt lock by levers;
 - 4 positions to lock, anti-shock.

TF022HS



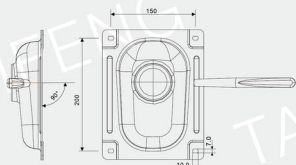
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	22 KG	49×45×32cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
 - 本机构拥有四档锁定, 回力安全功能;
 - 本机构可将椅座角度前调4度.
- Features:
- Built with steel, height adjust and tilt lock by levers;
 - 4 positions to lock, anti-shock safety and synchronous tilt;
 - Seat angle could be adjusted forward by 4 degrees.



TF024A

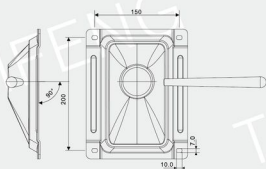


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
20 Pcs	18 KG	50×38.5×18.5cm	

特性简介:
• 本机构采用铁质结构, 通过手柄控制升降;

Features:
• Built with Steel, height adjust by lever.

TF024B

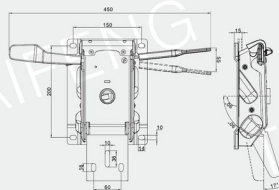


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
20 Pcs	18 KG	50×38.5×18.5cm	

特性简介:
• 本机构采用铁质结构, 通过手柄控制升降;

Features:
• Built with Steel, height adjust by lever.

TF005

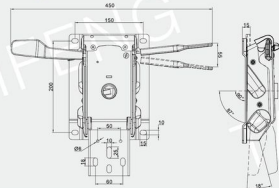


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
6 Pcs	23 KG	47.5×38×32 cm	

特性简介:
• 本机构采用铁质结构, 通过手柄控制升降和锁定;
• 本机构拥有四档锁定, 回力安全功能;
• 本机构可根据使用者体重自动调节弹簧预紧力。

Features:
• Built with Steel, height adjust and tilt lock by levers;
• 4 positions to lock, anti-shock safety;
• Self-adjust spring tension base on user's weight.

TF005N



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
6 Pcs	23 KG	47.5×38×32 cm	

特性简介:
• 本机构采用铁质结构, 通过手柄控制升降和锁定;
• 本机构拥有四档锁定, 回力安全功能;
• 本机构可根据使用者体重自动调节弹簧预紧力。

Features:
• Built with Steel, height adjust and tilt lock by levers;
• 4 positions to lock, anti-shock safety;
• Self-adjust spring tension base on user's weight.

TF005S



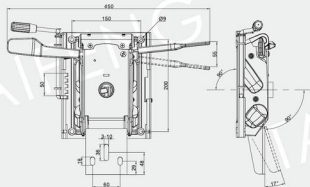
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
	5 Pcs	24 KG	47×38×32 cm

特性简介:

- 本机构采用铁质结构, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能;
- 本机构可根据使用者体重自动调节弹簧预紧力;
- 本机构配滑板, 互档锁定, 行程最大30毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety;
- Self-adjust spring tension due to user's weight;
- Seat slide available, 5 positions to lock, far to 50mm.



TF019



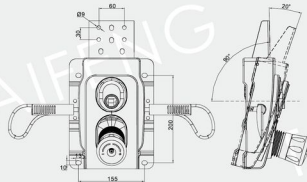
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
	4 Pcs	16.5 KG	44×27×36cm

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety and synchronous tilt.



TF019N



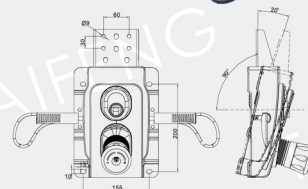
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
	4 Pcs	16.5 KG	44×27×36cm

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety and synchronous tilt.



TF019-1



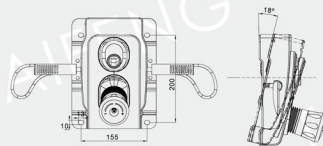
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
	6 Pcs	20.5 KG	45×40×28 cm

特性简介:

- 本机构采用铁质结构, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能。

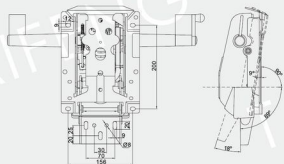
Features:

- Built with Steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock.





TF014



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	19.5 KG	63×66×13.5 cm	

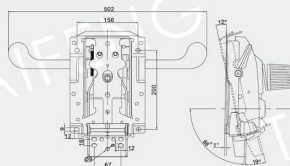
特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Spring hide inside, tension adjusted by levers.

TF003



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	20 KG	59×59×18.5 cm	

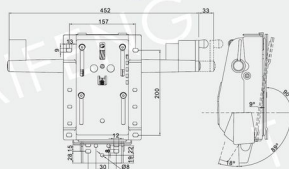
特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.

TF014S



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	25 KG	49.5×47×35cm	

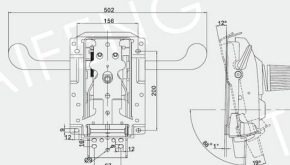
特性简介:

- 本机构采用铁质结构, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 同步倾仰, 回力安全功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力;
- 本机构配滑板, 互档锁定, 最大行程50毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Spring hide inside, tension adjusted by levers;
- Seat Slide available, 5 positions to lock, far to 50mm.

TF003A



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	17.5 KG	59×59×18.5 cm	

特性简介:

- 本机构采用铝质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能。

Features:

- Built with Aluminium, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.

TF003S



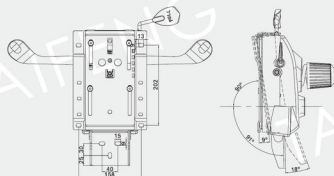
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	25 KG	49.5*47*35 cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能;
- 本机构配滑板, 五档锁定, 行程最大30毫米。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Seat slide available, 5 positions to lock, far to 50mm.



TF003AS



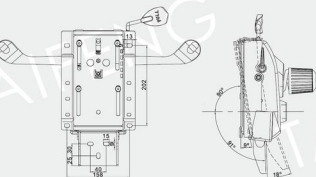
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	25 KG	49.5*47*35 cm	

特性简介:

- 本机构采用铝合金结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能;
- 本机构配滑板, 五档锁定, 行程最大30毫米。

Features:

- Built with Aluminium, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Seat slide available, 5 positions to lock, far to 50mm.



TF002S



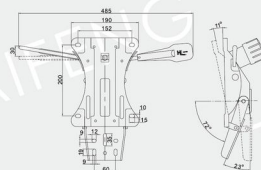
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	16.5 KG	48*36*35 cm	

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 回力安全功能。

Features:

- Built with Steel, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.



TF002



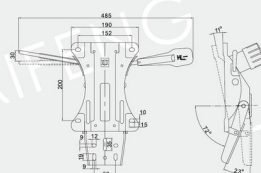
包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	17.5 KG	48*36*35 cm	

特性简介:

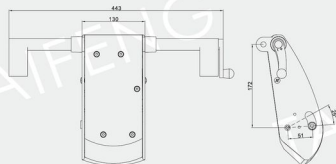
- 本机构采用铝质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有五档锁定, 回力安全功能。

Features:

- Built with Aluminium, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt.



TF008



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
2 Pcs	7.5 KG	48×33.9×29cm	

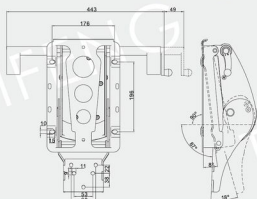
特性简介:

- 本机构采用铝质结构, 通过手柄控制升降和锁定;
- 本机构拥有无极锁定, 回力安全, 膝部倾仰功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力。

Features:

- Built with Aluminium, height adjust and tilt lock by levers;
- Any positions to lock, anti-shock safety, knee tilt;
- Spring hide inside, tension adjusted by lever.

TF008S



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
2 Pcs	13 KG	49.5×47×35cm	

特性简介:

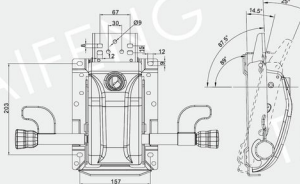
- 本机构采用铝质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有无极锁定、膝部倾仰、回力安全功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力。

Features:

- Built with aluminum, height adjust and tilt lock by levers;
- Any positions to lock, anti-shock safety, knee tilt and synchronous tilt;
- Spring hide inside, tension adjusted by levers.



TF009



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
2 Pcs	25 KG	49.5×47×35cm	

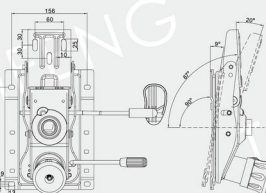
特性简介:

- 本机构采用铝质结构, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 同步倾仰、回力安全功能;
- 本机构弹簧内藏, 通过手柄调节弹簧预紧力。

Features:

- Built with Aluminium, height adjust and tilt lock by levers;
- 5 positions to lock, anti-shock safety and synchronous tilt;
- Spring hide inside, tension adjusted by levers.

TF015



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
4 Pcs	17.5 KG	48×36×35 cm	

特性简介:

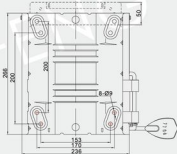
- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构拥有四档锁定, 即为安全功能;
- 本机构配滑板, 五档锁定, 行程最大50毫米。

Features:

- Built with steel, height adjust and tilt lock by levers;
- 4 positions to lock, anti-shock safety and synchronous tilt;
- Seat slide available, 5 positions to lock, far to 50mm.



TF012

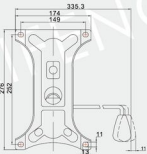


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
8 Pcs	19.5 KG	49.5×20×28.5 cm	

特性简介:
• 本机构滑板采用五档锁定, 转椅座位可最大向前移动50毫米。

Features:
• Slide far to 50mm, 5 positions to lock.

TLM003

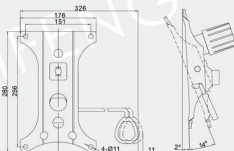


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
10 Pcs	19 KG	42×33×30 cm	

特性简介:
• 本机构采用铁质结构, 转动手柄控制气压升降, 推入手柄锁定椅背, 拉出手柄时椅背可倾仰。

Features:
• Built with Steel, Rotate the lever to adjust the height, and push in to lock tilting and pull out to release.

TLM003A

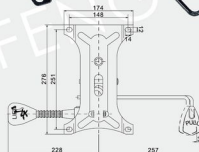


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
10 Pcs	19 KG	43×34×31 cm	

特性简介:
• 本机构采用铁质结构, 转动手柄控制气压升降, 推入手柄锁定椅背, 拉出手柄时椅背可倾仰。

Features:
• Built with Steel, Rotate the lever to adjust the height, and push in to lock tilting and pull out to release.

TLM003L

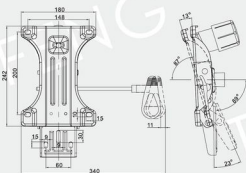


包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
10 Pcs	25 KG	53×50×29 cm	

特性简介:
• 本机构采用铁质结构, 通过手柄控制升降和锁定;
• 本机构椅背倾仰无极锁定。

Features:
• Built with Steel, height adjust and tilt lock by levers;
• Tilting is able to lock at any position.

TLM009



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
Info	10 Pcs	30 KG	43×35×32.5 cm

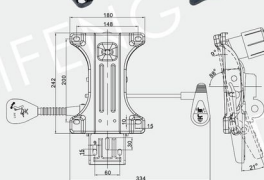
特性简介:

- 本机构采用铁质结构同步倾仰功能, 手柄向上控制气压升降;
- 手柄推进时椅背锁定, 手柄拉出时椅背可倾仰。

Features:

- Built with steel, synchronous tilt;
 - Able to fit on gas spindle which is activated by right hand lever.
- Tilting and locking is activated by push in or pull out the lever.

TLM009L



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
Info	6 Pcs	21 KG	49×39×32cm

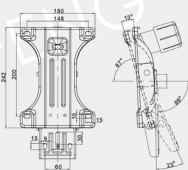
特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构椅背倾仰无极锁定。

Features:

- Built with Steel, synchronous tilt, height adjust and tilt lock by levers;
- Tilting is able to lock at any position.

TLM009C



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
Info	10 Pcs	25 KG	43×35×32.5cm

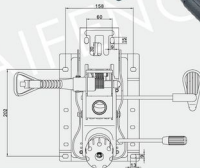
特性简介:

- 本机构采用铁质结构同步倾仰功能, 改用线控;
- 本机构拉动右边线控制气压升降, 拉动左边线控制椅背倾仰或锁定。

Features:

- Built with steel, synchronous tilt;
 - Able to fit on gas spindle which is activated by right hand wire;
- Tilting and locking is activated by pulling the left hand wire.

TLM009LS



包装信息 Package Info	装箱数 Qty/Ctn	每箱毛重 G.W.	纸箱尺寸 Ctn MEAS
Info	6 Pcs	21 KG	49×39×32cm

特性简介:

- 本机构采用铁质结构同步倾仰功能, 通过手柄控制升降和锁定;
- 本机构椅背倾仰无极锁定。

Features:

- Built with Steel, synchronous tilt, height adjust and tilt lock by levers;
- Tilting is able to lock at any position.

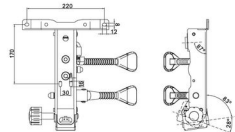


Multi-Functional Series

多功能底盘系列



SYM001A



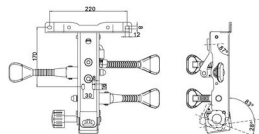
特性简介:

- 本机构采用铁质结构，背管倾仰无极锁定；
- A手柄调节底盘升降；B手柄调节椅背的倾仰；椅背采用钢管，转动手轮锁定、解锁背管高度调整。

Features:

- Built with steel, back tilting is able to lock at any position;
- Lever A for gas spindle height adjustment;
- Lever B for the backrest tilt angle adjustment;
- Knob for lock/release backrest tube height adjustment.

SYM001B



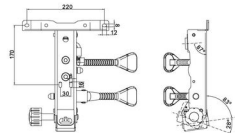
特性简介:

- 本机构采用铁质结构，背管倾仰无极锁定；
- A手柄调节底盘升降；B手柄调节椅背的倾仰；D手柄调节座椅倾斜；椅背采用钢管，转动手轮锁定、解锁背管高度调整。

Features:

- Built with steel, back tilting is able to lock at any position;
- Lever A for gas spindle height adjustment;
- Lever B for the backrest tilt angle adjustment;
- Lever D for seat angle adjustment;
- Knob for lock/release backrest tube height adjustment.

SYM001C



特性简介:

- 本机构采用铁质结构，背管倾仰无极锁定；
- A手柄调节底盘升降；
- C手柄调节座结构与椅背同步范围内的摆动；椅背采用钢管，转动手轮锁定、解锁背管高度调整。

Features:

- Built with steel, back tilting is able to lock at any position;
- Lever A for gas spindle height adjustment;
- Lever C for enable/disable the synchronous tilt between seat and backrest;
- Knob for lock/release backrest tube height adjustment.



SYM003BBT



- 特性简介:
- 本机构适用于气压升降控制;
 - A手柄调节底座升降;
 - B手柄调节椅背的倾斜;
 - D手柄调节椅座的摇摆;
 - 椅背采用钢管, 拉动靠背可调节椅背的高度。

- Features:
- This chair mechanism is able to fit on gas spindle.
 - Lever A for gas spindle height adjustment;
 - Lever B for the backrest tilt angle adjustment;
 - Lever D for the seat tilt angle adjustment;
 - The backrest is supported by a steel pipe height adjustable.

SYM003LB



- 特性简介:
- 本机构适用于气压升降控制;
 - A手柄调节底座升降;
 - B手柄调节椅背的倾斜;
 - D手柄调节椅座的摇摆;
 - 椅背采用钢板, 拉动靠背可调节椅背的高度。

- Features:
- This chair mechanism is able to fit on gas spindle.
 - Lever A for gas spindle height adjustment;
 - Lever B for the backrest tilt angle adjustment;
 - Lever D for the seat tilt angle adjustment;
 - The backrest is supported by a steel plate height adjustable.

SYM003AAT



SYM003CCT



SYM003LA



SYM003LC



CPT+PSM001



特性简介:

- 本机构适用于分体打字椅,
下方手轮调节椅背前后滑动; 右边手柄调节座椅高度;
右后手轮调节椅背倾仰角度; 后方手轮调节椅背高度。

Features:

- This mechanism set is specialized for staff chair.
- Bottom knob for back depth adjustment;
- Right lever for seat height adjustment;
- Right knob for back tilt adjustment;
- Back knob for back height adjustment.

ECPT+PSM001



特性简介:

- 本机构适用于分体打字椅,
下方手轮调节椅背前后滑动; 右边手柄调节座椅高度;
后方手轮调节椅背高度。

Features:

- This mechanism set is specialized for staff chair.
- Bottom knob for back depth adjustment;
- Right lever for seat height adjustment;
- Back knob for back height adjustment.

VRT+PSM001



特性简介:

- 本机构适用于分体打字椅,
下方手轮调节椅背前后滑动; 右边手柄调节座椅高度。

Features:

- This mechanism set is specialized for staff chair.
- Bottom knob for back depth adjustment;
- Right lever for seat height adjustment.

B001A



B001B



B001C



B002



B003



B004



B005



B005-1



B007



B008



B009



B010





TF5013



TF5013-1



TF5013-2



TF5010



BAR01



BAR02



TF5011



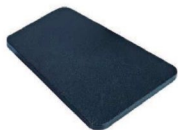
CF700AW-2



Iron Tablet



Plastic Tablet



Handrest

