

世铭家具五金制品有限公司

“世铭”一个崭新的名字屹立于江门五邑侨乡之都——鹤山市,世铭占地近3万平方米,拥有宽阔的厂房和整洁的员工楼,员工近200人,各种大小型冲压设备,焊接,加工设备100多台,配有自动流水喷粉线,各种底盘,转盘装配线。

“世铭”的前身——强兴五金厂,始建于1989年初,原址在南海九江。经历了线切割加工——模具制作——板式小五金件冲压焊接——办公转椅配件,如底盘,转盘等历程,丰富的经验使世铭稳步发展成为一个专业的五金生产基地,在经济低迷的环境下仍能持续发展。

经过十几年的发展,公司拥有专业的设计团队,已具备成熟的技术,不断创新的构思。为更好地服务客户,于2010年迁至现址,发展成为一家实力雄厚,技术成熟,设计新颖,着重产品的合理结构,以质为先,科学管理体系为一体的实力派企业。可根据客户要求提供多种新理念设计方案,并开发,生产出为客户量身定做的产品,共同挑战市场。

世铭全体员工,一如既往,以“世道经商,铭记客恩”的感恩之心,对待我们的每一位客户。以质量求生存,创新谋发展的高尚高品质风格,同创共赢,诚心服务我们的客户。

愿与广大的家具办公领域的同仁,精诚合作,携手共创美好将来。

“Shiming” is located in Jiangmen City-Heshan, covers nearly 30000 square meters. Our company owns big factory, tidy dormitory and nearly 200 workers. There are over 100 sets of equipments, for example stamping, welding and processing machines, with auto powder injection pipeline and packing pipeline. complete equipment and professional work team will give you the best service. Professional design and exploit new products according your require will help you dominate the market.

“Shiming” also named “Qiangxing” in the past, it renamed when moved from Nanhai Jiujiang. “Shiming” is a professional enterprise which established in early 1989, and specialized in furniture accessories, office chair base, computer desk accessories. Experienced wire-cutting ---mold making--- Board type furniture hardware stamping, welding---office swivel chair accessories: chassis and swivel etc. “Shiming” become a professional hardware production base with rich experience step by step in the depression of the economic environment.

After over 10 years' development, our company owns a professional design team, mature technology, innovative ideas. Our company moved here from 2010 for better service to the customers, and become a strong and strength enterprise, with reasonable product structure, quality first, scientific management system. we feed a powerful R&D and corporate management team and improve the management system; depending on more than 10 years experience, we took place in glass furniture production easily; depending on the reliable quality and competitive price ,we has been obtained the good repute in the drastic market competition also gain a larger share of the market.

We take “sincerely manage, customer supremacy” as our management tenet. Quality and credit are both vital to our company, We make unswerving pursuits to join hands with you for constant progress and win-win results.

Welcome the domestic and international traveling trader patronize our company, sincerely cooperate, seek development altogether.

Sincerely recruit foreign agents.

CONTENTS

- P.01~17 底盘系列—Mechanism series
- P.18~19 背管, 背钢铁系列—Tube, J-back bar series
- P.20~24 转盘系列—Swivel bearing series
- P.25 脚架系列—Tripod series



鹤山市世铭家具五金制品有限公司
HE SHAN SHIMING FURNITURE HARDWARE CO.,LTD

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电话: 86-750-8383838 8383602

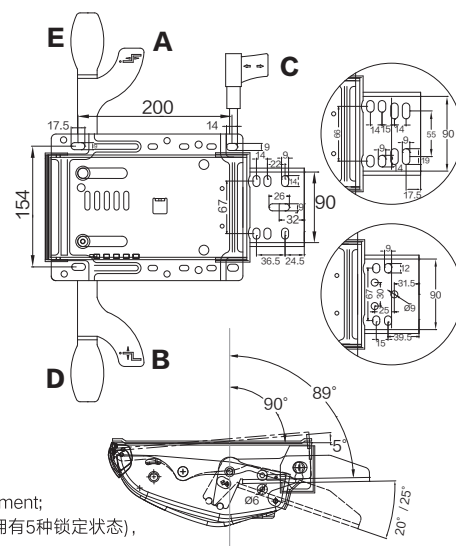
传真: 86-750-8383600

Web: <http://www.shimingchina.com>

E-mail: shiming2007@163.com

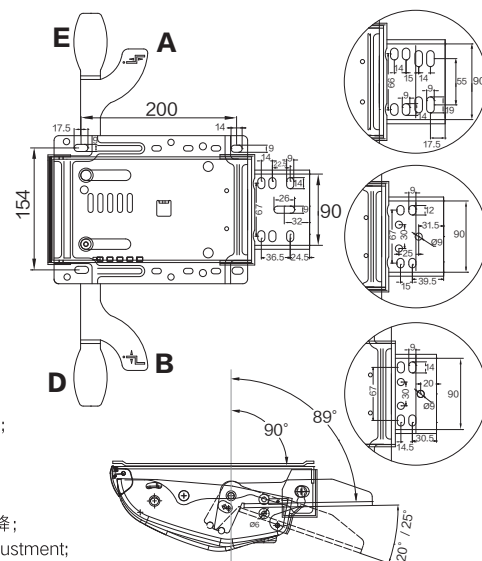


F138G-S



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可使底盘前后滑动(拥有5种锁定状态),
滑动行程: 50mm;
Lever B for seat to move forwards and backwards
(in 5 locked positions), slide stroke:50mm;
5. 调节手柄C可调节座板起始角度, 起始角度为: 前倾5°~0°;
Lever C for adjust seat initial angle between 5°~0°;
6. 调节手柄D可控制底盘锁定功能(拥有4种锁紧状态);
Lever D for locking(in 4 locked positions);
7. E手柄调节靠背倾仰弹簧力度。
The E lever is spring tension adjustment.

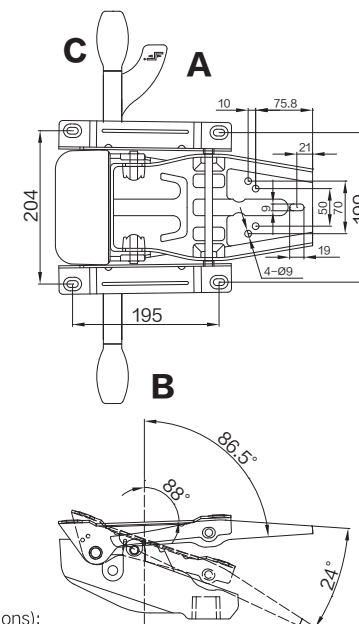
F138G



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可使底盘前后滑动(拥有5种锁定状态),
滑动行程: 50mm;
Lever B for seat to move forwards and backwards
(in 5 locked positions), slide stroke:50mm;
5. 调节手柄D可控制底盘锁定功能(拥有4种锁紧状态);
Lever D for locking(in 4 locked positions);
6. E手柄调节靠背倾仰弹簧力度。
The E lever is spring tension adjustment.

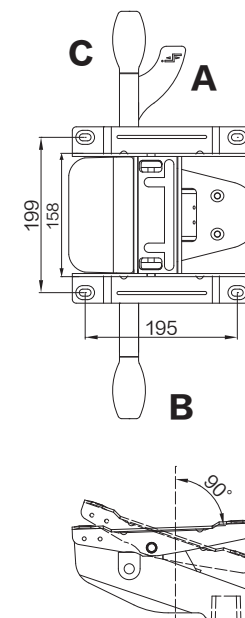


F137C



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能
(拥有4种锁紧状态);
Lever B for locking(in 4 locked positions);
5. 调节手柄C可调节靠背倾仰力度。
Lever C is spring tension adjustment.

F137



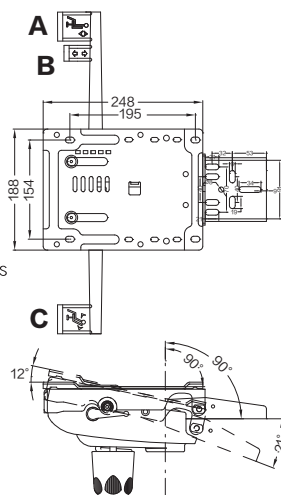
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2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制底盘锁定功能
(拥有4种锁紧状态);
Lever B for locking(in 4 locked positions);
4. 调节手柄C可调节靠背倾仰力度。
Lever C is spring tension adjustment.



F140G2-L



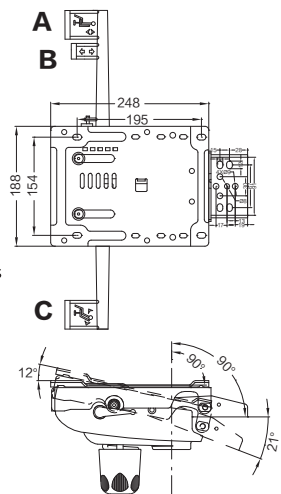
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可使底盘前后滑动(拥有5种锁定状态), 滑动行程: 50mm;
Lever B for seat to move forwards and backwards (in 5 locked positions), slide stroke:50mm;
5. 调节手柄C可控制底盘锁定功能(拥有5种锁定状态);
Lever C for locking (in 5 locked positions);
6. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
7. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。



F140G2-S



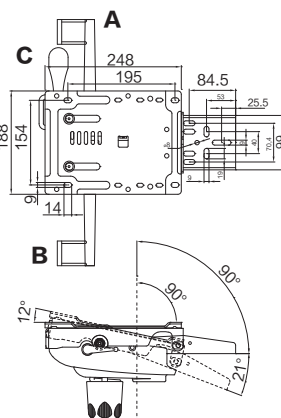
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Make to accept gas lift;
2. 本机构为同步倾仰底盘
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可使底盘前后滑动(拥有5种锁定状态), 滑动行程: 50mm;
Lever B for seat to move forwards and backwards (in 5 locked positions), slide stroke:50mm;
5. 调节手柄C可控制底盘锁定功能(拥有5种锁定状态);
Lever C for locking (in 5 locked positions);
6. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
7. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。



F140G-L



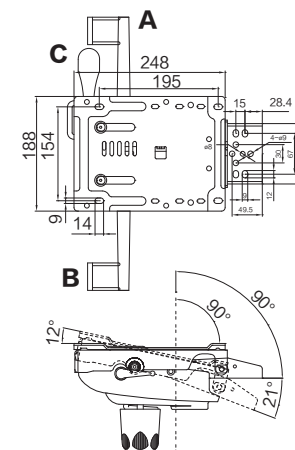
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Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有5种锁紧状态);
Lever B for locking(in 5 locked positions);
5. 调节手柄C可使底盘前后滑动(拥有5种锁定状态), 滑动行程: 50mm。
Lever C for seat to move forwards and backwards(in 5 locked positions), slide stroke:50mm.
6. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
7. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。



F140G-S



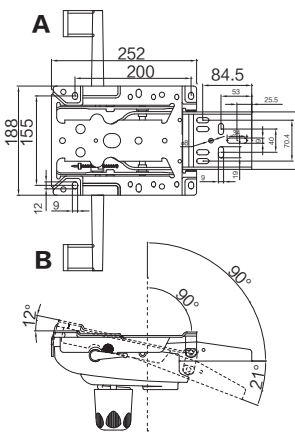
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Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有5种锁紧状态);
Lever B for locking(in 5 locked positions);
5. 调节手柄C可使底盘前后滑动(拥有5种锁定状态), 滑动行程: 50mm。
Lever C for seat to move forwards and backwards(in 5 locked positions), slide stroke:50mm.
6. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
7. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。



F140-L



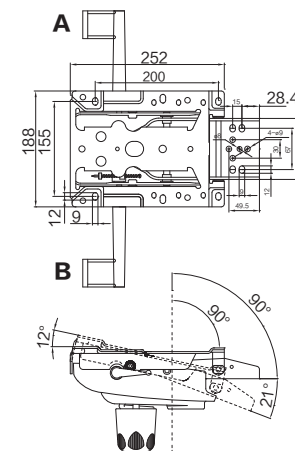
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2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有5种锁紧状态)。
Lever B for locking(in 5 locked positions).
5. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
6. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。



F140-S



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有5种锁紧状态)。
Lever B for locking (in 5 locked positions) .
5. 座板起止角度: $0^{\circ}\sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ}\sim 12^{\circ}$;
6. 椅背起止角度: $0^{\circ}\sim 21^{\circ}$ 。
Initial to final angle of back: $0^{\circ}\sim 21^{\circ}$ 。

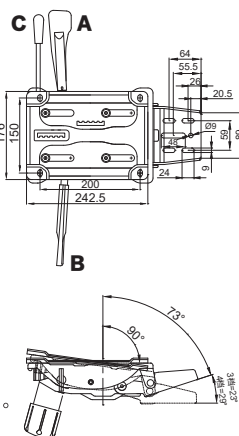




F135B1-G



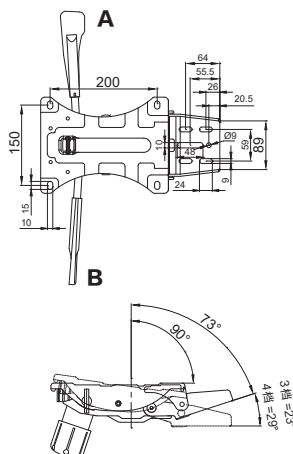
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Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 调节手柄C可使底盘前后滑动
(拥有6种锁定状态), 滑动行程: 50mm;
Lever C for seat to move forwards and
backwards (in 6 locked positions),
slide stroke:50mm;
6. 座板起止角度: $0^{\circ}\sim 13^{\circ}$;
Initial to final of seat: $0^{\circ}\sim 13^{\circ}$;
7. 背板起止角度: $-17^{\circ}\sim 6^{\circ}$ (三档), $-17^{\circ}\sim 12^{\circ}$ (四档)。
Initial to final angle of back bar: $-17^{\circ}\sim 6^{\circ}$ (three),
 $-17^{\circ}\sim 12^{\circ}$ (four).



F135B1



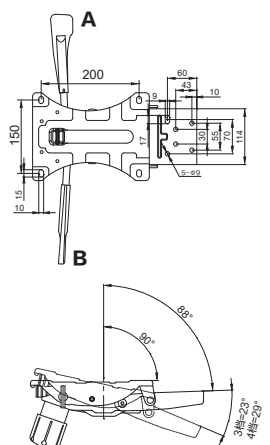
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Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 座板起止角度: 0° ;
Initial to final angle of seat: 0° ;
6. 背板起止角度: $-17^{\circ}\sim 6^{\circ}$ (三档),
 $-17^{\circ}\sim 12^{\circ}$ (四档)。
Initial to final angle of back bar:
 $-17^{\circ}\sim 6^{\circ}$ (three), $-17^{\circ}\sim 12^{\circ}$ (four).



F135B2



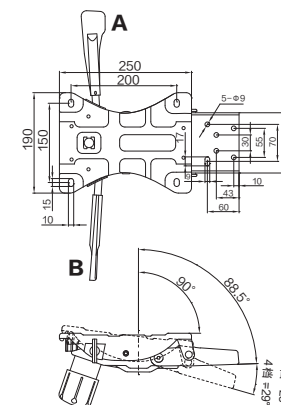
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Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 座板起止角度: 0° ;
Initial to final angle of seat: 0° ;
6. 背板起止角度: $-2^{\circ}\sim 21^{\circ}$ (三档),
 $-2^{\circ}\sim 27^{\circ}$ (四档)。
Initial to final angle of back bar:
 $-2^{\circ}\sim 21^{\circ}$ (three), $-2^{\circ}\sim 27^{\circ}$ (four).



F135B3



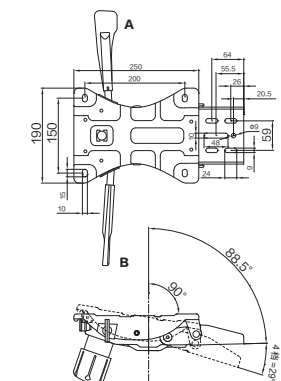
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 座板起止角度: 0° ;
Initial to final angle of seat: 0° ;
6. 背板起止角度: $0^{\circ}\sim 23^{\circ}$ (三档),
 $0^{\circ}\sim 29^{\circ}$ (四档)。
Initial to final angle of back bar: $0^{\circ}\sim 23^{\circ}$ (three),
 $0^{\circ}\sim 29^{\circ}$ (four).



F135B4



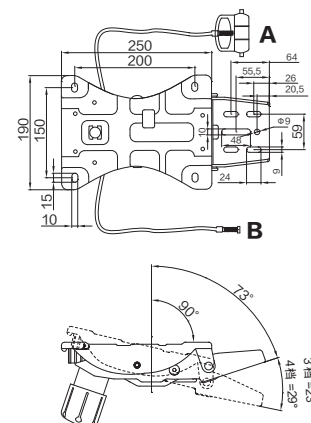
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Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 座板起止角度: 0° ;
Initial to final angle of seat: 0° ;
6. 背板起止角度: $0^{\circ}\sim 23^{\circ}$ (三档),
 $0^{\circ}\sim 29^{\circ}$ (四档)。
Initial to final angle of back bar: $0^{\circ}\sim 23^{\circ}$ (three),
 $0^{\circ}\sim 29^{\circ}$ (four).



F135A



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能;
(拥有三档、四档两种锁定状态)
Lever B for locking(in 3/4 locked positions);
5. 座板起止角度: 0° ;
Initial to final angle of seat: 0° ;
6. 背板起止角度: $-17^{\circ}\sim 6^{\circ}$ (三档),
 $-17^{\circ}\sim 12^{\circ}$ (四档)。
Initial to final angle of back bar:
 $-17^{\circ}\sim 6^{\circ}$ (three), $-17^{\circ}\sim 12^{\circ}$ (four).

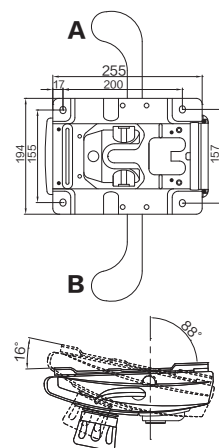




F136



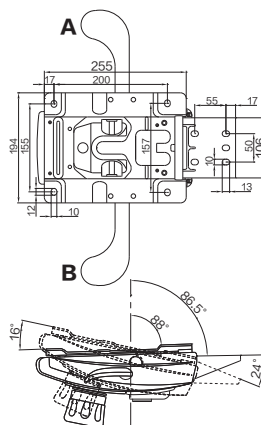
1. 本机构适用于气压升降系统;
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2. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
3. 调节手柄B可控制底盘锁定功能(拥有4种锁定状态);
Handle B for locking(in 4 locked positions);
4. 座板起止角度: $-2^{\circ}\sim 14^{\circ}$ 。
Initial to final angle of seat: $-2^{\circ}\sim 14^{\circ}$ 。



F136B



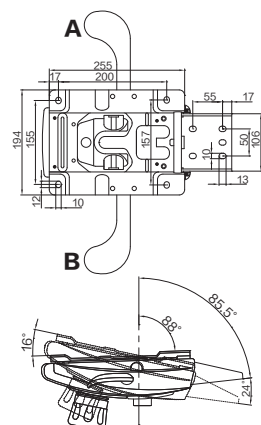
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Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有4种锁定状态);
Handle B for locking(in 4 locked positions);
5. 座板起止角度: $-2^{\circ}\sim 14^{\circ}$;
Initial to final angle of seat: $-2^{\circ}\sim 14^{\circ}$;
6. 背板起止角度: $-3.5^{\circ}\sim 20.5^{\circ}$ 。
Initial to final angle of back bar: $-3.5^{\circ}\sim 20.5^{\circ}$ 。



F136C



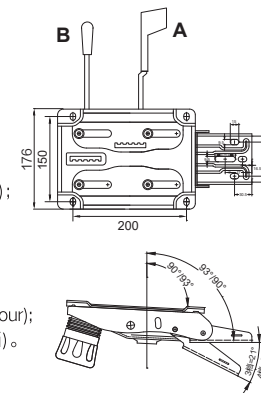
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2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能(拥有4种锁定状态);
Handle B for locking(in 4 locked positions);
5. 座板起止角度: $-2^{\circ}\sim 14^{\circ}$;
Initial to final angle of seat: $-2^{\circ}\sim 14^{\circ}$;
6. 背板起止角度: $-4.5^{\circ}\sim 19.5^{\circ}$ 。
Initial to final angle of back bar: $-4.5^{\circ}\sim 19.5^{\circ}$ 。



F025D-G



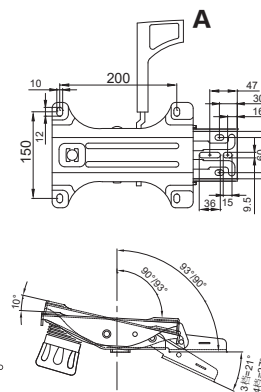
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
(拥有三档, 四档两种锁定状态)
Lever A for locking;(Have three, four two locked);
5. 调节手柄B可使底盘前后滑动(拥有6种锁定状态);
Lever B for seat to move forwards and backwards (in 6 locked positions)
6. 座板起止角度: $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (三档), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (四档);
Initial to final of seat: $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (three), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (four);
7. 背板起止角度: $3^{\circ}/0^{\circ}\sim 21^{\circ}$ (三档), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (四档)。
Initial to final angle of back bar:
 $3^{\circ}/0^{\circ}\sim 21^{\circ}$ (three), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (four).



F025D



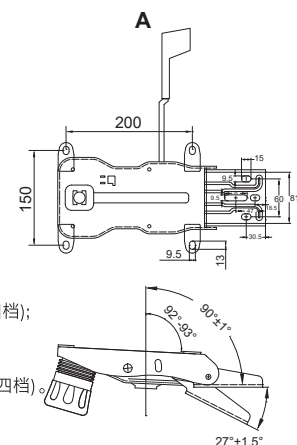
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
(拥有三档, 四档两种锁定状态)
Lever A for locking;
(Have three, four two locked);
5. 座板起止角度: $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (三档), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (四档);
Initial to final of seat:
 $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (three), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (four);
6. 背板起止角度: $3^{\circ}/0^{\circ}\sim 20^{\circ}$ (三档), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (四档)。
Initial to final angle of back bar:
 $3^{\circ}/0^{\circ}\sim 20^{\circ}$ (three), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (four).



F025D-1



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
(拥有三档, 四档两种锁定状态)
Lever A for locking;
(Have three, four two locked);
5. 座板起止角度: $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (三档), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (四档);
Initial to final of seat:
 $0^{\circ}/3^{\circ}\sim 8^{\circ}$ (three), $0^{\circ}/3^{\circ}\sim 10^{\circ}$ (four);
6. 背板起止角度: $3^{\circ}/0^{\circ}\sim 20^{\circ}$ (三档), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (四档)。
Initial to final angle of back bar:
 $3^{\circ}/0^{\circ}\sim 20^{\circ}$ (three), $3^{\circ}/0^{\circ}\sim 27^{\circ}$ (four).

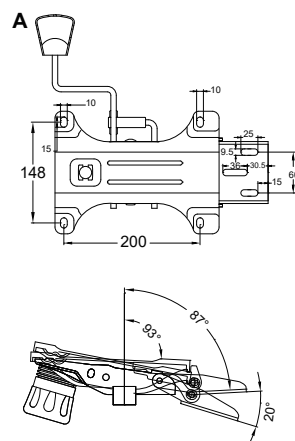




F025E



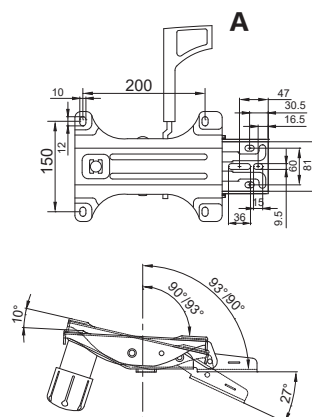
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
Lever A for seat height adjustment;
5. 座板起止角度: $3^{\circ} \sim 11^{\circ}$;
Initial to final of seat: $3^{\circ} \sim 11^{\circ}$;
6. 背板起止角度: $-3^{\circ} \sim 20^{\circ}$.
Initial to final angle of back bar: $-3^{\circ} \sim 20^{\circ}$.



F025F



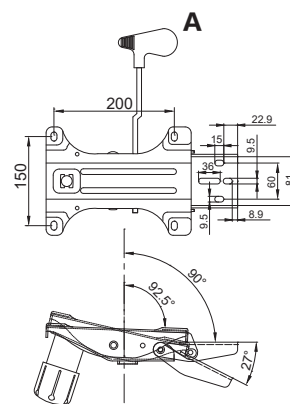
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
Lever A for seat height adjustment;
5. 座板起止角度: $0^{\circ}/3^{\circ} \sim 10^{\circ}$;
Initial to final of seat: $0^{\circ}/3^{\circ} \sim 10^{\circ}$;
6. 背板起止角度: $3^{\circ}/0^{\circ} \sim 27^{\circ}$.
Initial to final angle of back bar: $3^{\circ}/0^{\circ} \sim 27^{\circ}$.



F025C



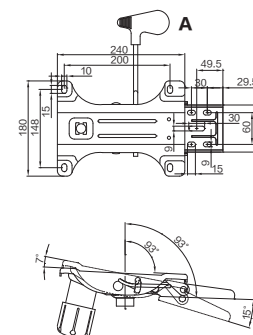
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄A可控制底盘锁定功能;
Lever A for seat height adjustment;
5. 座板起止角度: $0^{\circ}/3^{\circ} \sim 10^{\circ}$;
Initial to final of seat: $0^{\circ}/3^{\circ} \sim 10^{\circ}$;
6. 背板起止角度: $3^{\circ}/0^{\circ} \sim 27^{\circ}$.
Initial to final angle of back bar: $3^{\circ}/0^{\circ} \sim 27^{\circ}$.



F025-1



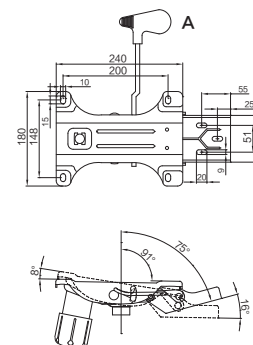
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 左右移动手柄A可控制底盘锁定/道遥功能;
Lever A for locking/tilting;
5. 座板起止角度: $3^{\circ} \sim 10^{\circ}$;
Initial to final angle of seat: $3^{\circ} \sim 10^{\circ}$;
6. 背板起止角度: $3^{\circ} \sim 18^{\circ}$.
Initial to final angle of back bar: $3^{\circ} \sim 18^{\circ}$.



F025B



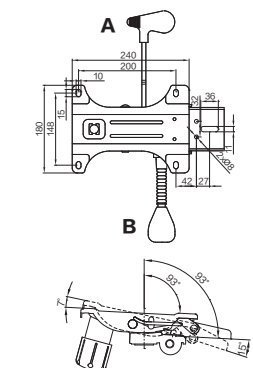
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 左右移动手柄A可控制底盘锁定/道遥功能;
Lever A for locking/tilting;
5. 座板起止角度: $1^{\circ} \sim 9^{\circ}$;
Initial to final angle of seat: $1^{\circ} \sim 9^{\circ}$;
6. 背板起止角度: $-15^{\circ} \sim 1^{\circ}$.
Initial to final angle of back bar: $-15^{\circ} \sim 1^{\circ}$.



F026



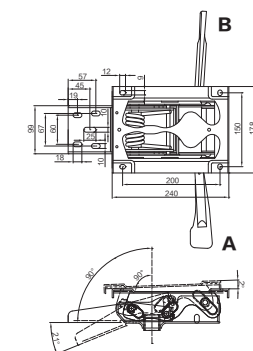
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized mechanism
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定/道遥功能;
Lever B for locking/tilting;
5. 座板起止角度: $3^{\circ} \sim 10^{\circ}$;
Initial to final of seat: $3^{\circ} \sim 10^{\circ}$;
6. 尾板起止角度: $3^{\circ} \sim 18^{\circ}$.
Initial to final angle of back bar: $3^{\circ} \sim 18^{\circ}$.



F132C1



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 本机构为同步倾仰底盘;
Synchronized Mechanism;
3. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
4. 调节手柄B可控制底盘锁定功能 (任锁)。
Lever B for locking (in any positions) .

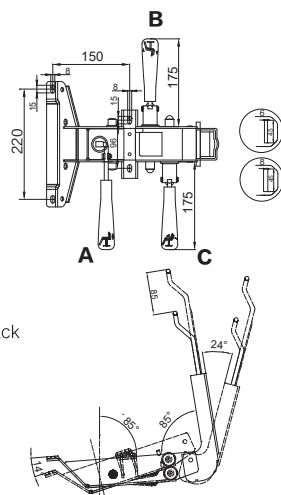




F141T



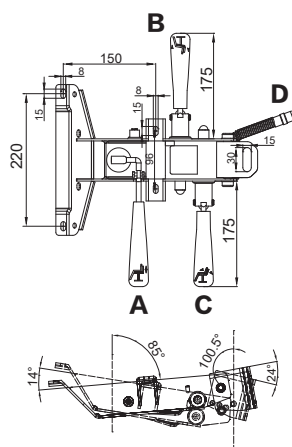
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制座板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 椅背高度可独立调整, 调节行程: 85mm;
Available for independent adjustment of back height, permissible adjustment range: 85mm;
6. 座板起止角度: $-5^{\circ} \sim 9^{\circ}$;
Initial to final angle of seat: $-5^{\circ} \sim 9^{\circ}$;
7. 椅背起止角度: $-5^{\circ} \sim 19^{\circ}$.
Initial to final angle of back: $-5^{\circ} \sim 19^{\circ}$.



F141



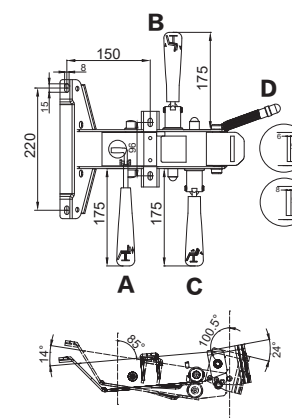
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制座板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节手柄D, 椅背高度可上下独立调整;
Lever D for height adjustment of chair back;
6. 座板起止角度: $-5^{\circ} \sim 9^{\circ}$;
Initial to final angle of seat: $-5^{\circ} \sim 9^{\circ}$;
7. 椅背起止角度: $-10.5^{\circ} \sim 13.5^{\circ}$.
Initial to final angle of back: $-10.5^{\circ} \sim 13.5^{\circ}$.



F141B



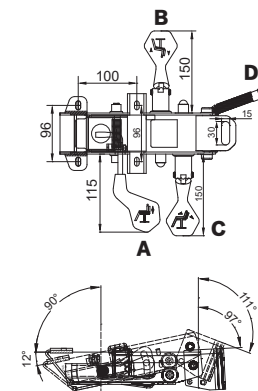
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制座板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节手柄D, 椅背高度可上下独立调整;
Lever D for height adjustment of chair back;
6. 座板起止角度: $-5^{\circ} \sim 9^{\circ}$;
Initial to final angle of seat: $-5^{\circ} \sim 9^{\circ}$;
7. 椅背起止角度: $-10.5^{\circ} \sim 13.5^{\circ}$.
Initial to final angle of back: $-10.5^{\circ} \sim 13.5^{\circ}$.



F141-S



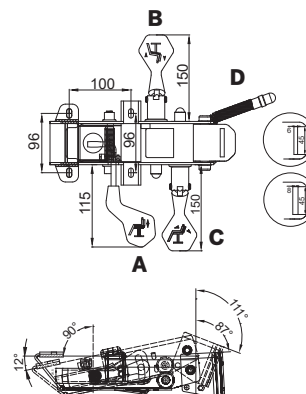
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制底板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节手柄D, 椅背高度可上下独立调整;
Lever D for height adjustment of chair back;
6. 座板起止角度: $0^{\circ} \sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ} \sim 12^{\circ}$;
7. 椅背起止角度: $-3^{\circ} \sim 24^{\circ}$.
Initial to final angle of back: $-3^{\circ} \sim 24^{\circ}$.



F141S-B



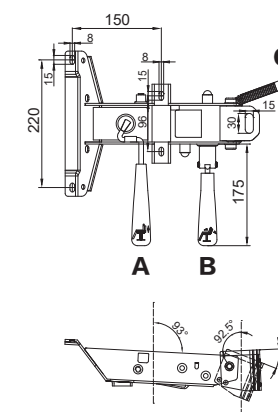
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制底板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节手柄D, 椅背高度可上下独立调整;
Lever D for height adjustment of chair back;
6. 座板起止角度: $0^{\circ} \sim 12^{\circ}$;
Initial to final angle of seat: $0^{\circ} \sim 12^{\circ}$;
7. 椅背起止角度: $-3^{\circ} \sim 24^{\circ}$.
Initial to final angle of back: $-3^{\circ} \sim 24^{\circ}$.



F141-1



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可任意角度控制锁定背板;
Lever B for locking back bar at any degree;
4. 调节手柄C, 椅背高度可上下独立调整;
Lever C for height adjustment of chair back;
5. 座板起止角度: 3° ;
Initial to final angle of seat: 3° ;
6. 椅背起止角度: $-2.5^{\circ} \sim 21.5^{\circ}$.
Initial to final angle of back: $-2.5^{\circ} \sim 21.5^{\circ}$.

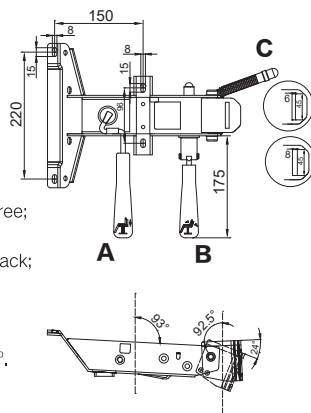


F141-1B



I304

1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可任意角度控制锁定背板;
Lever B for locking back bar at any degree;
4. 调节手柄C, 椅背高度可上下独立调整;
Lever C for height adjustment of chair back;
5. 座板起止角度: 3°;
Initial to final angle of seat: 3°;
6. 椅背起止角度: -2.5°~21.5°。
Initial to final angle of back: -2.5°~21.5°。

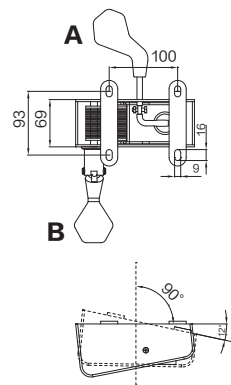


F141-2



I011

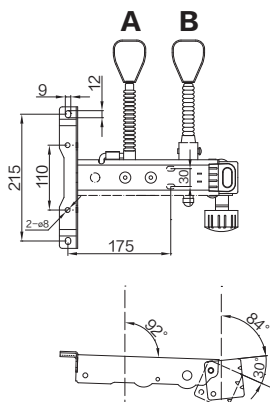
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
3. 调节手柄B可控制座板在一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 座板起止角度: 0°~12°;
Initial to final angle of seat: 0°~12°;



F142A



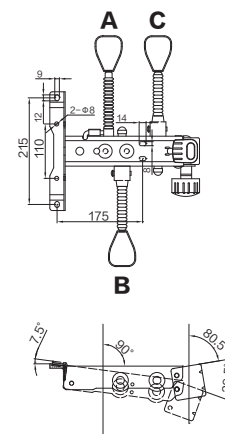
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可任意角度控制锁定背板;
Lever B for locking back bar at any degree;
4. 调节锁定螺母, 椅背高度可上下独立调整;
Tension knob for height adjustment of chair back;
5. 座板初始角度: 2°;
Initial angle of seat: 2°;
6. 椅背起止角度: 84°~114°。
Initial to final angle of back: 84°~114°。



F143



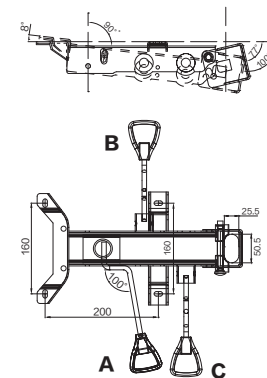
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Handle A for seat height adjustment;
3. 调节手柄B可控制座板在一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节锁定螺母, 椅背高度可上下独立调整;
Tension knob for height adjustment of chair back;
6. 座板起止角度: 0°~7.5°;
Initial to final angle of seat: 0°~7.5°;
7. 椅背起止角度: 80.5°~102.5°。
Initial to final angle of back: 80.5°~102.5°。



F145



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 调节手柄B可控制底板一定范围内摆动;
Lever B for tilting of seat at certain degree;
4. 调节手柄C可任意角度控制锁定背板;
Lever C for locking back bar at any degree;
5. 调节锁定螺丝, 椅背高度可上下独立调整;
Adjust locking screws, the chair height can be adjusted up and independent;
6. 座板起止角度: 0°~8°;
Initial to final angle of seat: 0°~8°;
7. 椅背起止角度: -77°~100°。
Initial to final angle of back: -77°~100°。

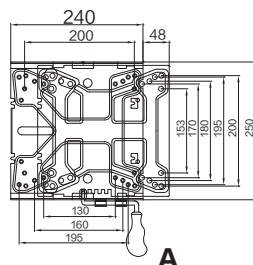




F036



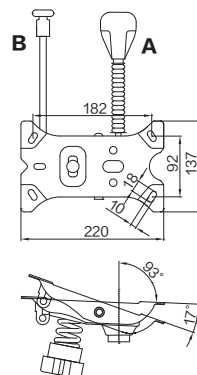
1. 调节手柄A可使底盘前后滑动;
Lever A for seat to move forwards and backwards;
2. 本机构与其他底盘配合使用;
Make to use together with other mechanisms;
3. 本机构可前后5种状态锁定。
Available to locked in 5 positions.



F003A



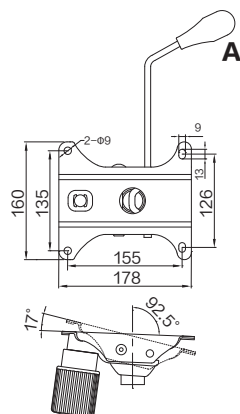
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 左右移动手柄B可控制底盘锁定/逍遥功能;
Lever B for locking/tilting;
4. 座板起止角度: $3^{\circ} \sim 20^{\circ}$ 。
Initial to final angle of seat: $3^{\circ} \sim 20^{\circ}$.



F002



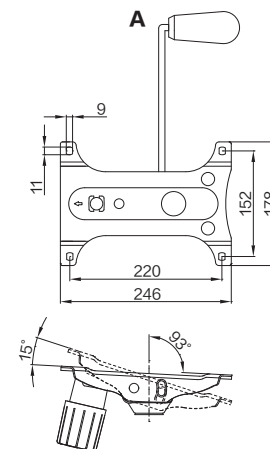
1. 本机构适用于气压升降系统;
Make to accept gas lift
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment
3. 左右移动手柄A可控制底盘锁定/逍遥功能;
Lever A for locking/tilting
4. 座板起止角度: $2.5^{\circ} \sim 19.5^{\circ}$
Initial to final angle of seat: $2.5^{\circ} \sim 19.5^{\circ}$



F019A



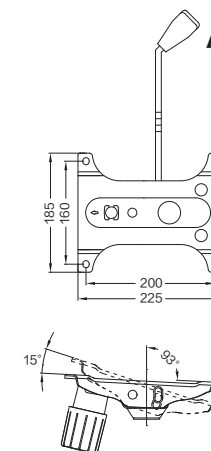
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 左右移动手柄A可控制底盘锁定/逍遥功能;
Lever A for locking/tilting;
4. 座板起止角度: $3^{\circ} \sim 18^{\circ}$ 。
Initial to final angle of seat: $3^{\circ} \sim 18^{\circ}$.



F019B



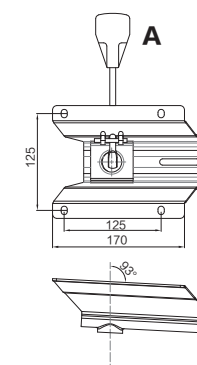
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降;
Lever A for seat height adjustment;
3. 左右移动手柄A可控制底盘锁定/逍遥功能;
Lever A for locking/tilting;
4. 座板起止角度: $3^{\circ} \sim 18^{\circ}$ 。
Initial to final of seat: $3^{\circ} \sim 18^{\circ}$.



F049



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降。
Lever A for seat height adjustment.





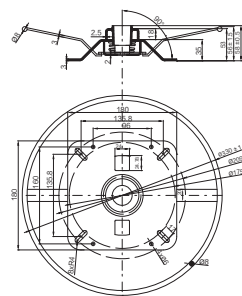
Mechanism Series

底盘系列

F144L



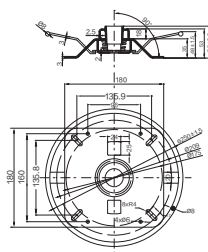
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节铁圈可使底盘自由升降。
Adjust the iron ring can make the chassis free lift.



F144S



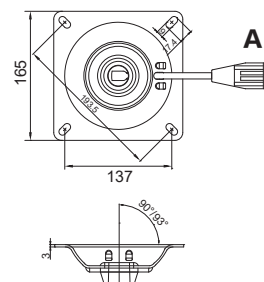
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节铁圈可使底盘自由升降。
Adjust the iron ring can make the chassis free lift.



F041



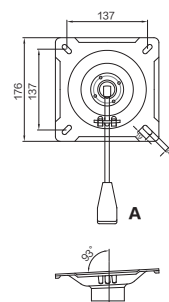
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降。
Lever A for seat height adjustment.



F048



1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升降。
Lever A for seat height adjustment.



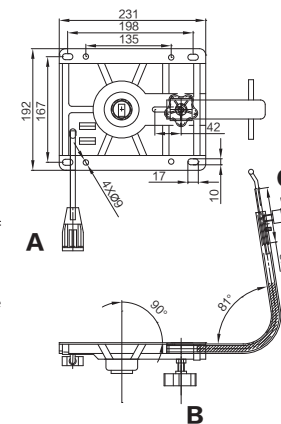
Tube, J-back Bar Series

背管，背钢铁系列

S067



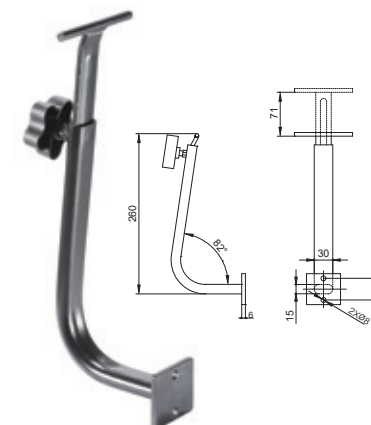
1. 本机构适用于气压升降系统;
Make to accept gas lift;
2. 调节手柄A可使底盘自由升;
Lever A for seat height adjustment;
3. 调节旋钮B可使椅背前后调节;
The adjusting knob B can make the back of the chair before and after the adjustment;
4. 调节旋钮C可使椅背上下调节。
Adjustment knob C can make the back of the chair up and down adjustment.



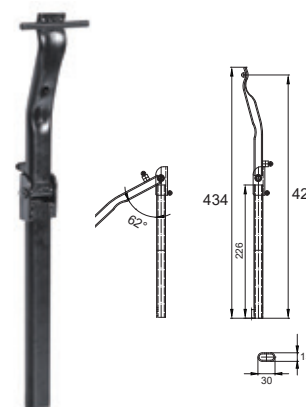
S200



I011



I008



I009



I010



I200

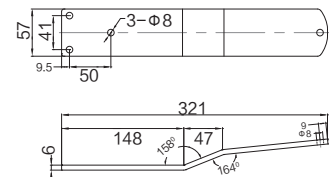




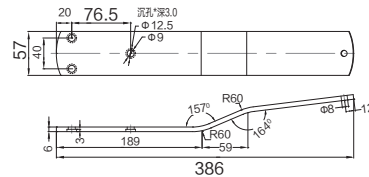
Tube, J-back Bar Series

背管，背钢铁系列

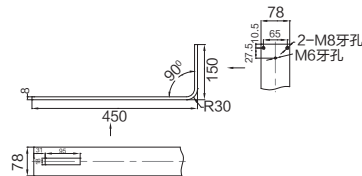
I301



I302



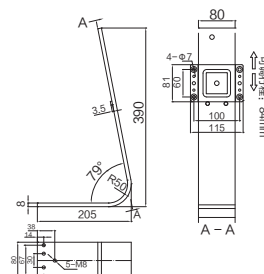
I303



I250



the back bar connector which can be up and down.
(升降背钢板 ~ 可调节行程84mm)



I304



I305



I306



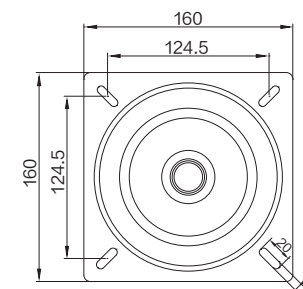
I307



Swivel Bearing Series

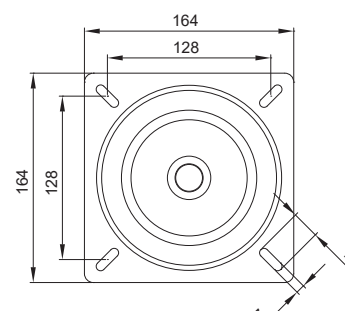
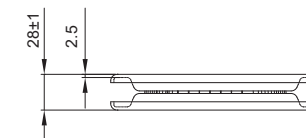
转盘系列

E001



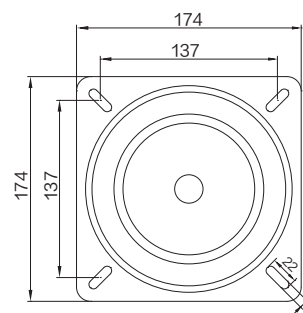
6寸半转盘满珠 (360°)
6½" Swivel (full of bearing balls)

E002



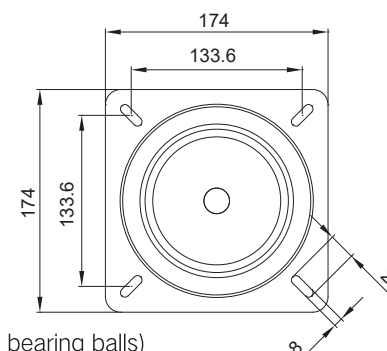
6寸半翻边转盘满珠 (360°)
6½" Swivel with edgefold (full of bearing balls)

E007



7寸转盘满珠 (360°)
7" Swivel (full of bearing balls)

E007A



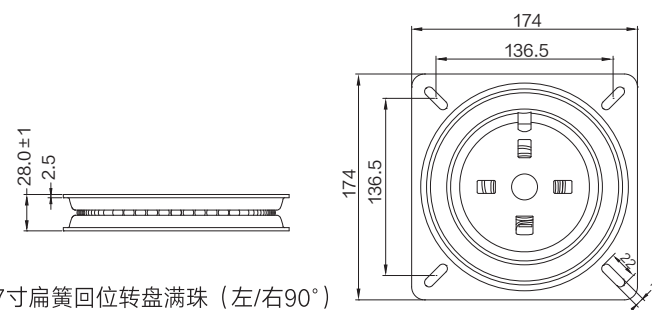
7寸半翻边转盘满珠 (360°)
7" Swivel with edgefold (full of bearing balls)



Swivel Bearing Series

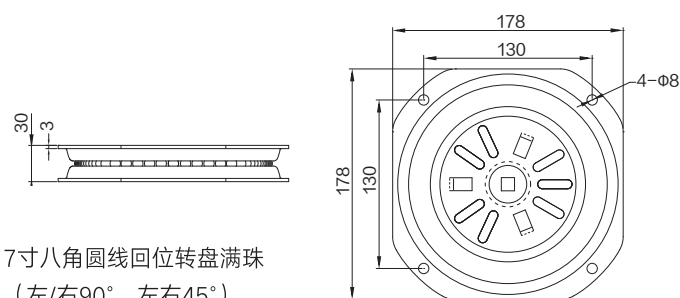
转盘系列

E008B



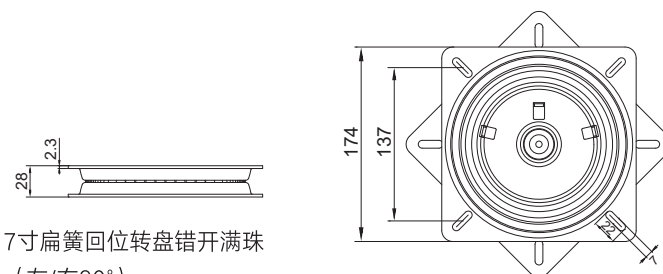
7寸扁簧回位转盘满珠 (左/右90°)
7" Swivel with self return (full of bearing balls)

E030



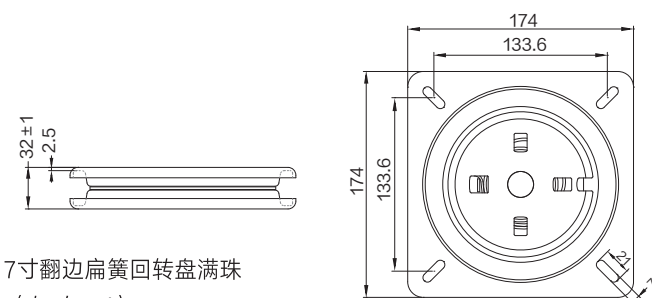
7寸八角圆线回位转盘满珠 (左/右90°, 左右45°)
7" Swivel with self return (full of bearing balls)

E030A



7寸扁簧回位转盘错开满珠 (左/右90°)
7" Swivel with self return (full of bearing balls)

E009



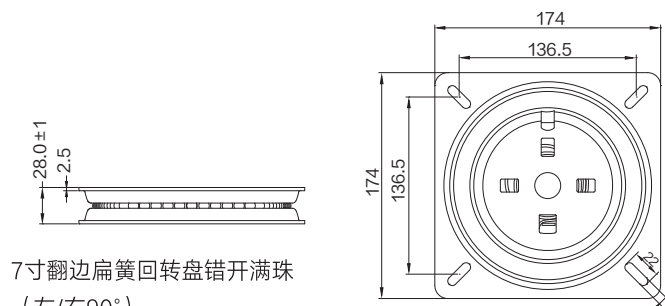
7寸翻边扁簧回转盘满珠 (左/右90°)
7" Swivel with edgefold and self return (full of bearing balls)



Swivel Bearing Series

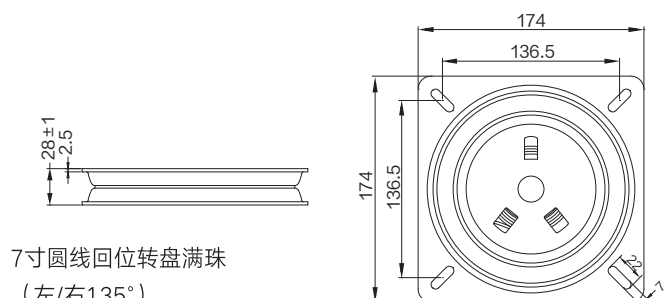
转盘系列

E009B



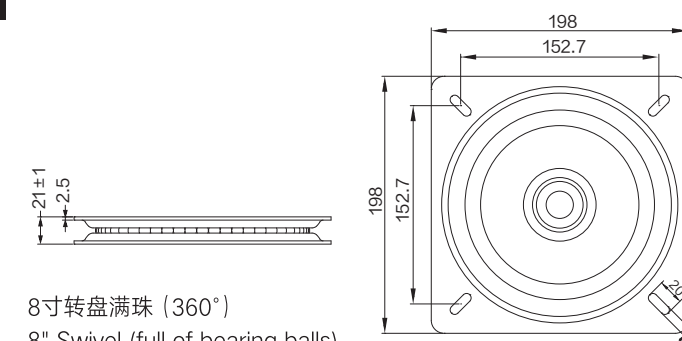
7寸翻边扁簧回转盘错开满珠 (左/右90°)
7" Swivel with edgefold and self return (full of bearing balls)

E022



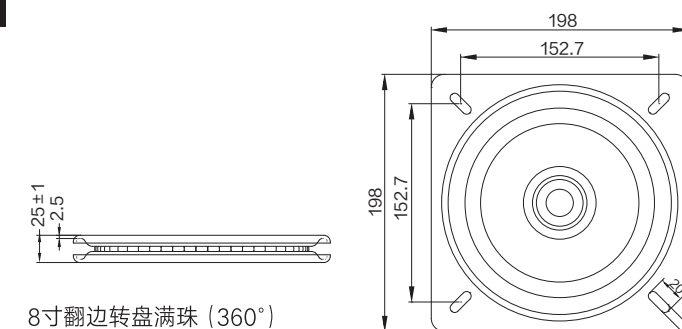
7寸圆线回位转盘满珠 (左/右135°)
7" Swivel with self return (full of bearing balls)

E014



8寸转盘满珠 (360°)
8" Swivel (full of bearing balls)

E017



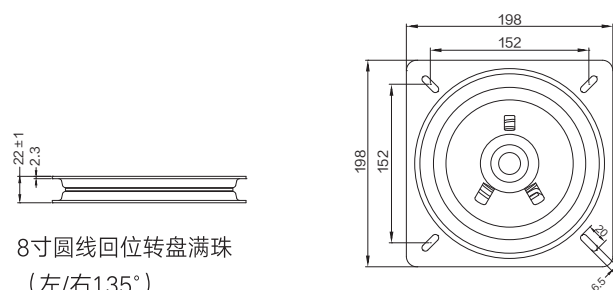
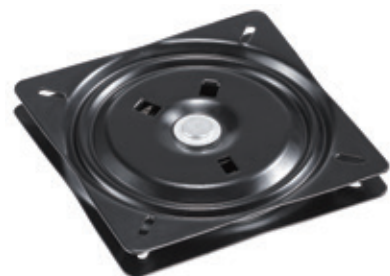
8寸翻边转盘满珠 (360°)
8" Swivel with edgefold (full of bearing balls)



Swivel Bearing Series

转盘系列

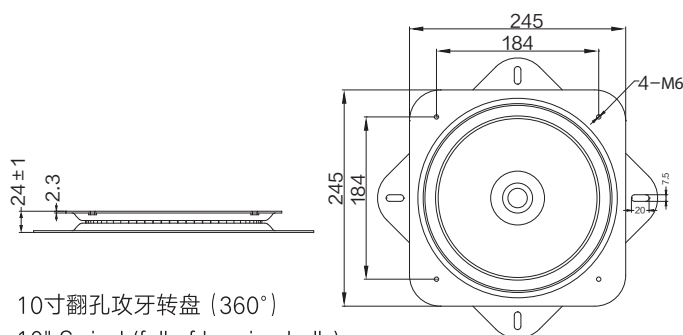
E023



8寸圆线回位转盘满珠
(左/右135°)

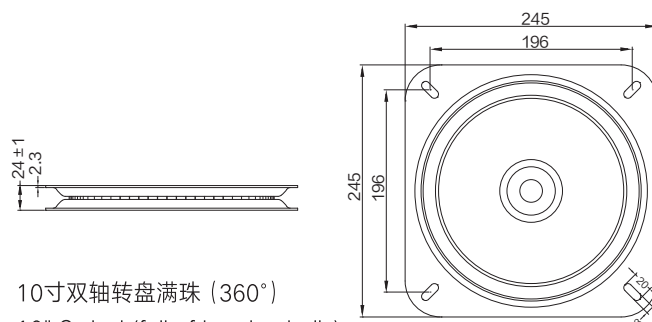
8" Swivel with self return (full of bearing balls)

E013



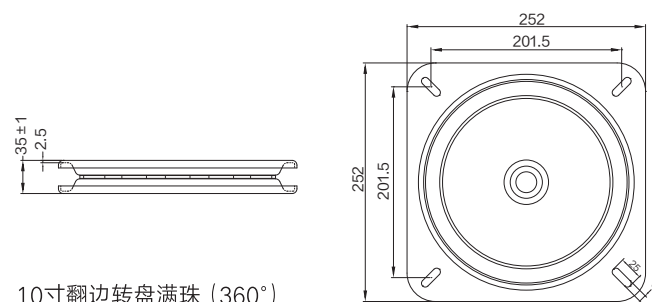
10寸翻孔攻牙转盘 (360°)
10" Swivel (full of bearing balls)

E026



10寸双轴转盘满珠 (360°)
10" Swivel (full of bearing balls)

E021



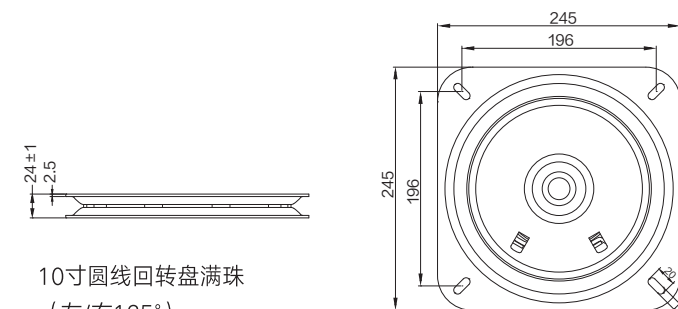
10寸翻边转盘满珠 (360°)
10" Swivel with edgefold (full of bearing balls)



Swivel Bearing Series

转盘系列

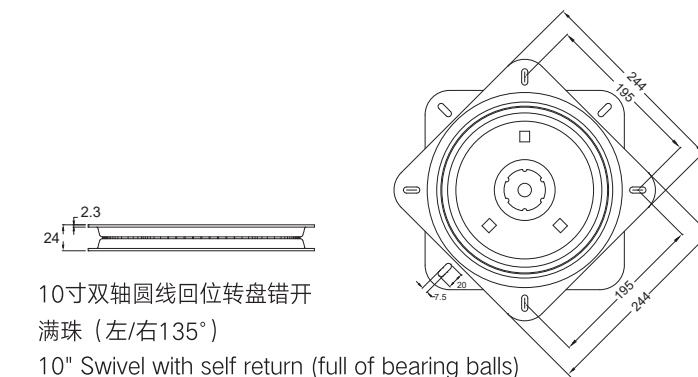
E024



10寸圆线回位转盘满珠
(左/右135°)

10" Swivel with self return (full of bearing balls)

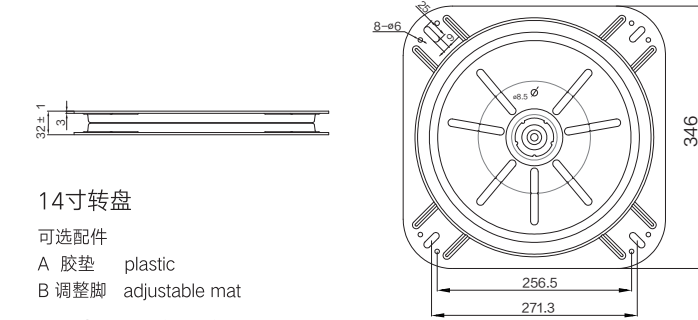
E024A



10寸双轴圆线回位转盘错开
满珠 (左/右135°)

10" Swivel with self return (full of bearing balls)

E031



14寸转盘

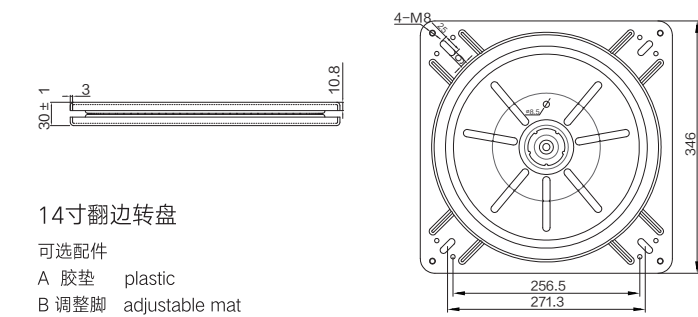
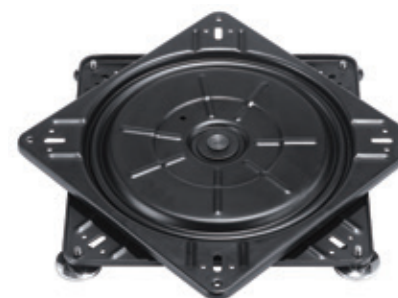
可选配件

A 胶垫 plastic

B 调整脚 adjustable mat

14" Swivel (full of bearing balls)

E031A



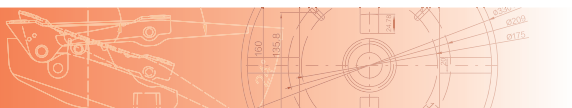
14寸翻边转盘

可选配件

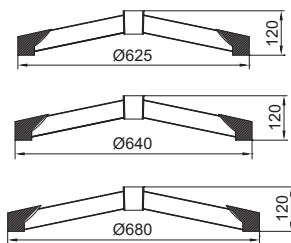
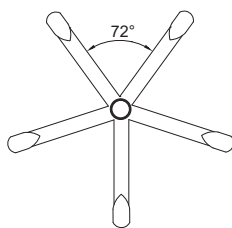
A 胶垫 plastic

B 调整脚 adjustable mat

14" Swivel with edgefold (full of bearing balls)



L006



L118H

