

PROFESSIONAL =

ENGINEERING MATCHING HARDWARE











2019 ENGLISH



ENGINEERING MATCHING HARDWARE

Professional quality of international certification

Quality,common witness

Quality does not only come from years of reputation, but also from the authorization of various authority bodies at home and abroad. KEDAO aims at developing and designing products with complete categories and sound fittings with the convincing quality.





CONTENT



FLOOR HINGE/ ACCESSORIES SERIES P01-13



AUTOMATIC-DOOR SERIES P17-24



GLASS DOOR CLAMP SERIES P49-72



SLIDING DOOR ACCESSORY SERIES P111-114



INTELLIGENT FINGERPRINT LOCK

NON-AUTOMATIC HINGE

ACCESSORY SERIES

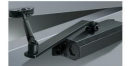
P85-110

P42-48

AUXILIARY DOOR LOCK SERIES

P15-16

HYDRAULIC DOOR CLAMP SERIES P14-14



DOOR CLOSER SERIES

P25-41



GLASS DOOR LOCKS SERIES P73-84



CURTAIN WALL SPIDERS SERIES P115

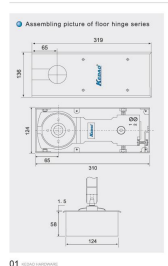




KE-2400

Star	dard configuation
	Finish:Satin, polished
	Materials:Pressed iron
0	Available for:Steel and wooden doors, 8-12 toughened glass door

TECHNICAL INFO.& FUNCTION	EN6#
CLOSING FORCE (N·m)0°-4°	70
WIDTH OF DOOR MAX (mm)	1500
WEIGHT OF DOOR MAX (kg)	300



Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.

 (B) Drill holes on the floor according to the instructions, The sizes of the holes
- must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.

 (D) Raise the door leaf installed with door-nip,and insert the floor spring pivot
- into the hole of the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.







KE-1500

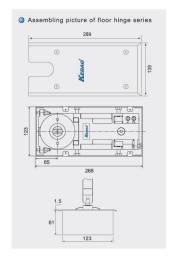
Standard configuation Finish:Satin, polished

Materials:Pressed iron Available for:Steel and wooden doors, 8-12 toughened glass door

Features:Switching for 500,000 times

KEDAO FLOOR HINGE SERIES

TECHNICAL INFO.& FUNCTION	EN5#
CLOSING FORCE (N·m)0°-4°	50
WIDTH OF DOOR MAX (mm)	1400
WEIGHT OF DOOR MAX (kg)	250



Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide
- with each other.

 (B) Drill holes on the floor according to the instructions, The sizes of the holes
- must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.

 (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.



02 KEDAO HARDW

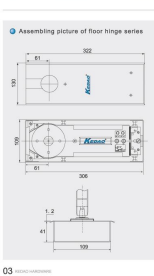




KE-322

	Finish:Satin, polished
	Materials:Pressed iron
C	Available for:Steel and wooden doors, 8-12 toughened glass doo
×	Features:Switching for 500,000 times

TECHNICAL INFO.& FUNCTION	EN2#	EN3#	EN4#
CLOSING FORCE (N·m)0°-4°	15	20	34
WIDTH OF DOOR MAX (mm)	800	1000	1200
WEIGHT OF DOOR MAX (kg)	80	100	120

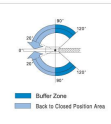


Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.

 (E) Adjust the screws at three directions. Make them vertical and the upper
- and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.(G) Put the decoration cover on the floor spring.





KEDAO FLOOR HINGE SERIES

KE-322A Removable Spindle

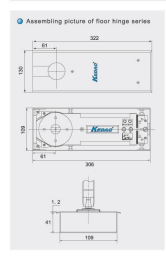
Standard configuation

Finish:Satin, polished Materials:Pressed iron

Available for:Steel and wooden doors, 8-12 toughened glass door

Features:Switching for 500,000 times

TECHNICAL INFO.& FUNCTION	EN2#	EN3#	EN4#
CLOSING FORCE (N·m)0°-4°	15	20	34
WIDTH OF DOOR MAX (mm)	800	1000	1200
WEIGHT OF DOOR MAX (kg)	80	100	120



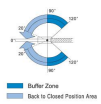
Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.

 (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot
- into the hole of the door leaf.

 (E) Adjust the screws at three directions. Make them vertical and the upper
- and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
 (G) Put the decoration cover on the floor spring.



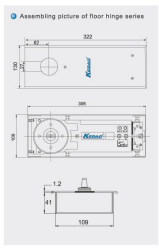
04 KEDAO H



KE-84

Stan	dard configuation
	Finish:Satin, polished
	Materials:Pressed iron
0	Available for:Steel and wooden doors, 8-12 toughened glass doo
180	

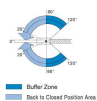
TECHNICAL INFO.& FUNCTION	EN2#	EN3#	EN4#
CLOSING FORCE (N·m)0°-4°	15	20	34
WIDTH OF DOOR MAX (mm)	800	1000	1200
WEIGHT OF DOOR MAX (kg)	80	100	120



Floor Spring installation steps:

- with each other
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
 (D) Raise the door leaf installed with door-nip,and insert the floor spring pivot into the hole of the door leaf.
- (E) Adjust the screws at three directions.Make them vertical and the upper and lower pivot center coincide with each other.

 (F) Adjust the speed of door closing.





- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide

- (G) Put the decoration cover on the floor spring.



05





KE-65

Standard configuation Finish:Satin, polished

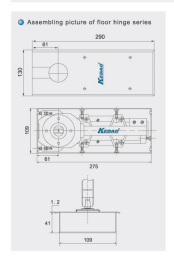
Materials:Pressed iron

Features:Switching for 500,000 times

Available for:Steel and wooden doors, 8-12 toughened glass door

KEDAO FLOOR HINGE SERIES

TECHNICAL INFO.& FUNCTION	EN2#	EN3#
CLOSING FORCE (N·m)0°-4°	15	26
WIDTH OF DOOR MAX (mm)	800	1000
WEIGHT OF DOOR MAX (kg)	80	100



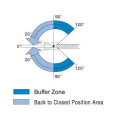
Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other
- (B) Drill holes on the floor according to the instructions, The sizes of the holes
- must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.

 (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.
- (E) Adjust the screws at three directions.Make them vertical and the upper and lower pivot center coincide with each other.

 (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



06 кедао на



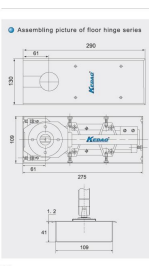


KE-65A Removable Spindle

Standard configuration

	Finish:Satin, polished
	Materials:Pressed iron
C	Available for:Steel and wooden doors, 8-12 toughened glass door
×	Features:Switching for 500,000 times

TECHNICAL INFO.& FUNCTION	EN2#	EN3#
CLOSING FORCE (N·m)0°-4°	15	26
WIDTH OF DOOR MAX (mm)	800	1000
WEIGHT OF DOOR MAX (kg)	80	100



Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.

 (E) Adjust the screws at three directions. Make them vertical and the upper
- and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.(G) Put the decoration cover on the floor spring.





KEDAO FLOOR HINGE SERIES

KE-7135

Standard configuation

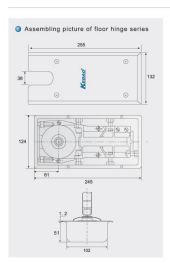
Finish:Satin, polished

Materials:Pressed iron

Available for:Steel and wooden doors, 8-12 toughened glass door

Features: Switching for 500,000 times

TECHNICAL INFO.& FUNCTION EN3# CLOSING FORCE (N·m)0°-4° 22 WIDTH OF DOOR MAX (mm) 800 WEIGHT OF DOOR MAX (kg) 80

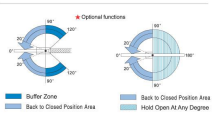


Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.

 (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.

 (E) Adjust the screws at three directions. Make them vertical and the upper
- and lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.(G) Put the decoration cover on the floor spring.



07 KEDAO HA

08 KEDAO HARDWAR

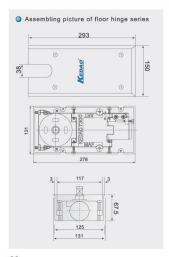




KE-7305(360°)

Stan	dard configuation
	Finish:Satin, polished
	Materials:Pressed iron
C	Available for:Steel and wooden doors, 8-12 toughened glass door

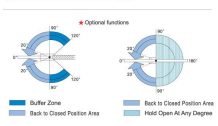
TECHNICAL INFO.& FUNCTION	EN2#	EN3#	EN4#
CLOSING FORCE (N·m)0°-4°	15	20	33
WIDTH OF DOOR MAX (mm)	800	1000	1200
WEIGHT OF DOOR MAX (kg)	80	100	150



Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The sizes of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
 (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper and lower pivot center coincide with each other.

 (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



09

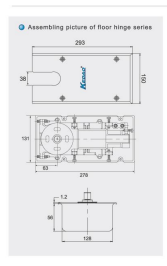




KE-3035

Standard configuation Finish:Satin, polished Available for:Steel and wooden doors, 8-12 toughened glass door Features: Switching for 500,000 times

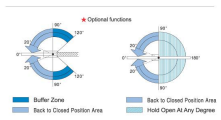
TECHNICAL INFO.& FUNCTION	EN2#	EN3#	EN4#
CLOSING FORCE (N·m)0°-4°	15	20	33
WIDTH OF DOOR MAX (mm)	800	1000	1200
WEIGHT OF DOOR MAX (kg)	80	100	120



Floor Spring installation steps:

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole of the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper and lower pivot center coincide with each other.

 (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



10 KEDAC

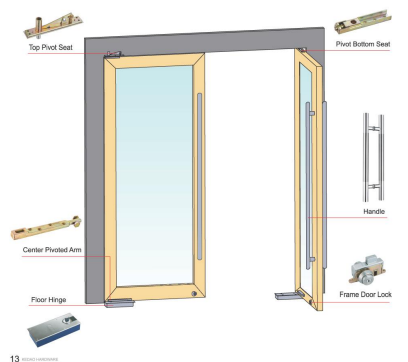


Floor Hinge Series

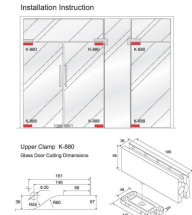
- Adopt special hydraulic oil, maintaining excellent performance even under the extreme temperature condition
 The cover plate is made of stainless steel 304, undistorted and durable
- Suit for double-open door. Besides of this, the function of single-open can be achieved by additional accessories
- additional accessories

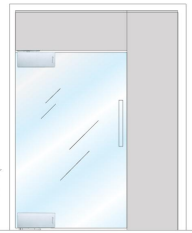
 It can be adjusted omnibearing so the installation will be more convenient

 Suit for all kinds of doors, such as wooden door, metal door, glass door and framed door



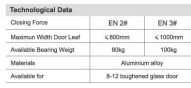
KEDAO HYDRAULIC DOOR CLAMP SERIES





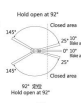


K-888



The largest open Angle: 145° Around each
92° Positioning function (more stable)
No Positioning function is optional
Double location

Speed Adjustment in two stages
 No.1 Closing speed: 90° ~25°
 No.1 Buffer speed: 25° ~0°
 It can Be independently adjusted



14

INTELLIGENT FINGERPRINT LOCK

Functions and features:

- 1. Simple and convenient, safe and reliable: no external connection line is required, especially the function of doorbell is added.

 2. A variety of lock options: fingerprint, password, smart card, remote control as the key to the door, and mobile APP can be configured to open the lock remotely.

 3. One-card: a variety of non-contact smart CARDS (bus card, id card, bank card, etc.) can be unlocked after authorization.

 4. Low power consumption: it can work continuously for one year with the normal use of four section 5 dry batteries and has the function of reminding of low power.

 5. Information undate: its estimate the original password fingerprint and card can be disabled, saving the trouble of changing.
- 5. Information update: by setting, the original password, fingerprint and card can be disabled, saving the trouble of changing

- 6. Combined open and lock can be set: double protection security level.
 7. Open the lock record can be inquired (voice broadcast).
 8. USB port emergency power access: fashionable, convenient and fast.

Product features







Low electricity remind



the lock.

Fingerprint identification



USB data acquisition



The remote unlock





The voice function



The doorbell function

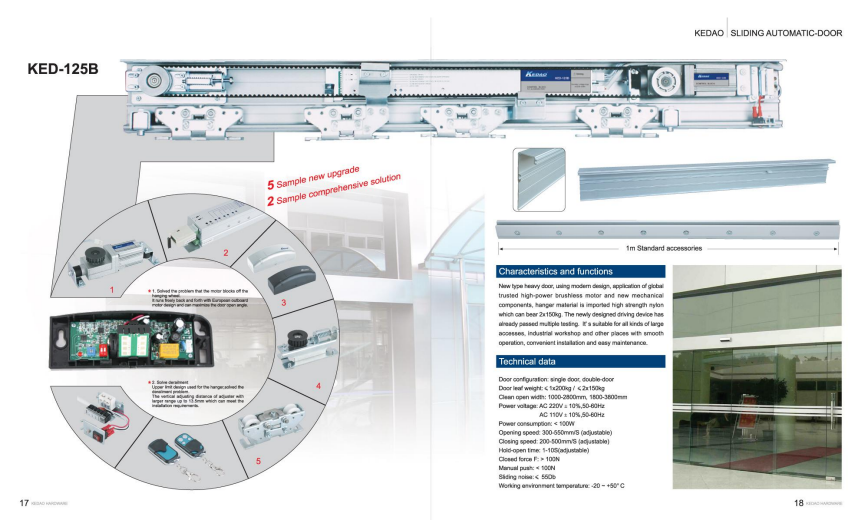


No warning of hijacking

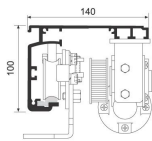












KED-250



New type heavy door, using modern design, application of global trusted high-power brushless motor and new mechanical components, hanger material is imported high strength nylon which can bear 2x250kg. The newly designed driving device has already passed multiple testing. It's suitable for all kinds of large accesses, industrial workshop and other places with smooth operation, convenient installation and easy maintenance

Door configuration: single door, double-door
Door leaf weight: < 1x300kg / < 2x250kg
Clean open width: 1000-2800mm, 1800-3800mm
Power voltage: AC 220V ± 10%,50-60Hz
AC 110V ± 10%,50-60Hz
Power consumption: < 100W
Opening speed: 300-550mm/S (adjustable)
Closing speed: 200-550mm/S (adjustable)
Hold-open time: 1-10S(adjustable)
Closed force F:> 100N
Manual push: < 100N
Sliding noise: < 550b
Working environment temperature: -20 ~ +50° C

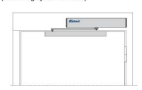
Working environment temperature: -20 ~ +50° C

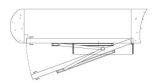
19 KEDAO HARDWARE

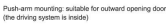


Install the sample

Pull arm mounting: suitable for inward opening door (the driving system is inside)











KEDAO SWING AUTO-DOOR

Swing Auto-Door can be opened and closed automatically in any ordinary doors, it is widely used in offices, hospitals, commercial and industrial environments, simple and effective.



Characteristics and functions

- 1. Driving devices works with low noise, reliable performance, safety and brings living and working environment more convenience.
 2. In case of meeting obstacles or personnel during operation, the door will be opened to reverse direction.
 3. Innovation in mechanical design offers fast and effective installation.
 4. With sensors, access control, safety beam protection interfaces, configurate electric lock, power output interface.
 5. Wireless remote open mode is optional. When necessary, please to configurate backup power for security requirements.
 6. It can realize the interlock function between door and door.

Technical Data

Door configuration: Single leaf Limited Weight: ≤1 x 100kg Door leaf widthi: < 1200mm Power voltage: AC 220V ± 10%,50-60Hz AC 110V ± 10%,50-60Hz

Power consumption: 500 Popening speed: 250-450mm/S(adjustable) Closing speed: 250-450mm/S(adjustable) Opening time: 3-7S(adjustable) Hold-open time:1-30S(adjustable) Manual force: <30N

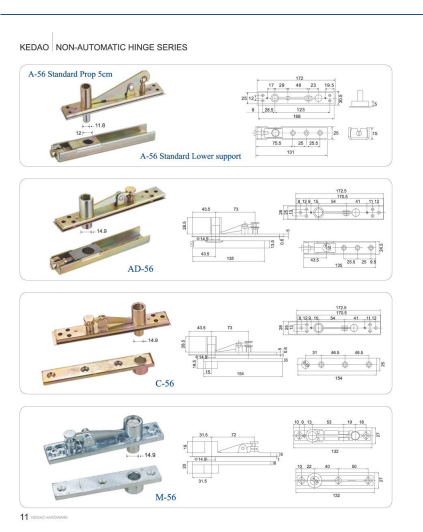
Swinging noise: < 55Db Environment temperature:-20~+50°C

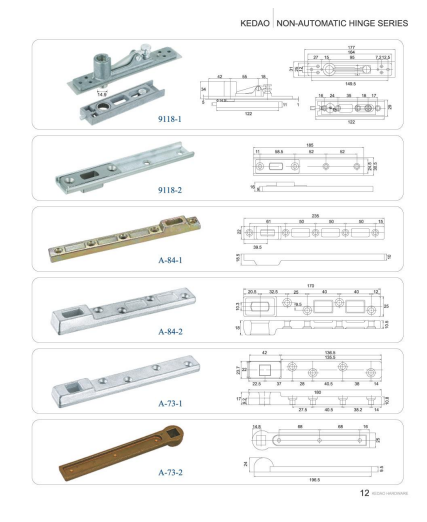




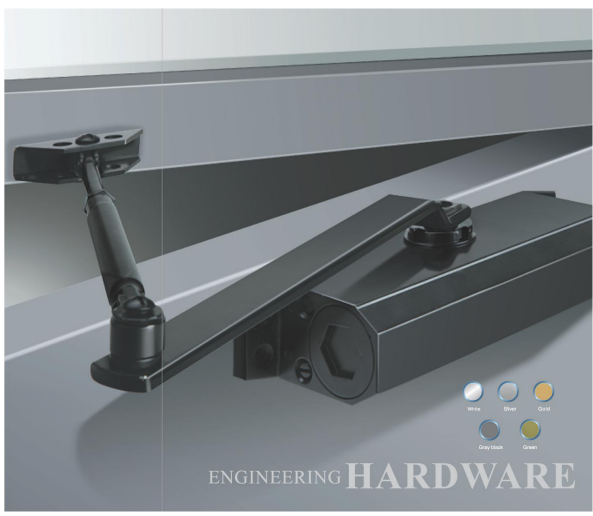
KEDAO AUTOMATIC-DOOR ACCESSORIES

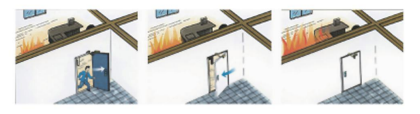






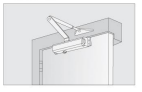






Installation Method

A standard install



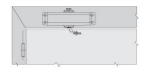








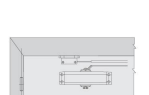




C Parallel rocking arm pedestal insta







Products Table

Product Pictures	Product Type	Speed governing control	Maximun opening angle	Orienting function	Door weight(kgs)
	KE-051/151 P29	Two stage adjustable speed	180 °	Optional Location	25-45
	KE-071/171 P30	Two stage adjustable speed	180 °	Optional Location	40-65
	KE-072/172 P31	Two stage adjustable speed	180 °	Optional Location	60-85
	KE-081 P32	Two stage adjustable speed	180 °		40-65
	KE-074 P33	Two stage adjustable speed	180 °	Without Location	80-120
1	KE-075 P34	Two stage adjustable speed	180 °	Without Location	100-150
	6303/6304/6325 Standard type Adjustable force P35	Two stage adjustable speed	180°	Optional Location	100
	6302G/6303G Guide rail type P36	Two stage adjustable speed	115°	Optional Location	65
	KE-072D P37	Two stage adjustable speed	115°	Location	60-85
	KE-081D P38	Two stage adjustable speed	115°	Location	40-65
	KE-083 P39	Two stage adjustable speed	115°	Arbitrary positioning	45-65
W-					



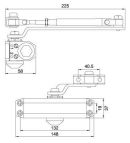
KE-051/151

Technological Data	
Closing Force	EN 2
Maximun Width Door Leaf	<700mm
Available Bearing Weigt	25-45kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Location or without location is optional
Useful Time	>500,000 times

The Function Instruction

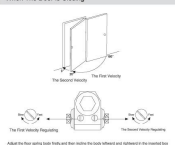
- The Function Instruction
 Applicable to single door with the maximum door width of 700mm.
 Precise sealed preventing oil leakage, useful time is more than 500,000 times.
 High quality die-casting aluminum alloy, protected with two-layer bright paint.
 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.
 Two stages speed adjustment, maximum opening degree is 180°
 Can be installed on right and left opening doors, no need to refit.
 Standard color:golden, silver, copper or other kinds of color on clients' requirements.

Installation Method



29

When The Door is Closing





KE-071/171

Technological Data	
Closing Force	EN 3
Maximun Width Door Leaf	≤900mm
Available Bearing Weigt	40-65kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Location or without location is optional
Useful Time	>500,000 times

- The Function Instruction

 Applicable to single door with the maximum door width of 900mm.

 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.

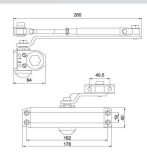
 High quality die-casting aluminum alloy, protected with two-layer bright paint.

 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.

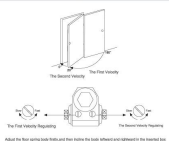
 Two stage speed adjustment, maximum opening degree is 180°

 Can be installed on right and left opening doors, no need to refit.

 Standard color-golden, silver, copper or other kinds of color on clients' requirements.



When The Door is Closing



30 KEDAG

KE-072/172

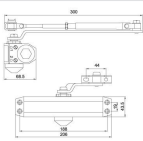
Technological Data	
Closing Force	EN 4
Maximun Width Door Leaf	< 1100mm
Available Bearing Weigt	60-85kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Location or without location is optional
Useful Time	>500,000 times

The Function Instruction

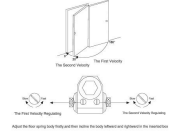
- The Function Instruction
 Applicable to single door with the maximum door width of 1100mm.
 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.
 High quality die-casting aluminum alloy, protected with two-layer bright paint.
 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.
 Two stage speed adjustment, maximum opening degree is 180°
 Can be installed on right and left opening doors, no need to refit.
 Standard color-golden, silver, copper or other kinds of color on clients' requirements.

Installation Method

31 KEDAO HARDWARE



When The Door is Closing



KEDAO DOOR CLOSER SERIES



The Function Instruction

- The Function Instruction

 Applicable to single door with the maximum door width of 950mm.

 Precise sealed,preventing oil leakage,useful time is more than 500,000 times.

 High quality die-casting aluminum alloy,protected with two-layer bright paint.

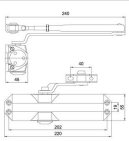
 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.

 Two stage speed adjustment,maximum opening degree is 180°

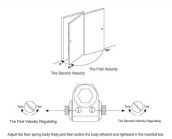
 Can be installed on right and left opening doors, no need to refit.

 Standard color:golden,silver.copper or other kinds of color on clients'requirements.

Installation Method



When The Door is Closing



32 KEDAO HA



KE-074

Closing Force	EN 5
Maximun Width Door Leaf	< 1150mm
Available Bearing Weigt	80-120kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Without location
Useful Time	>500,000 times

The Function Instruction

- The Function Instruction

 Applicable to single door with the maximum door width of 1150mm.

 Precise sealed,preventing oil leakage,useful time is more than 500,000 times.

 High quality die-casting aluminum alloy,protected with two-layer bright paint.

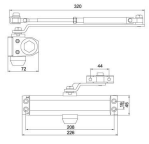
 Two hydraulic press avlaves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.

 Two stage speed adjustment,maximum opening degree is 180°

 Can be installed on right and left opening doors, no need to refit.

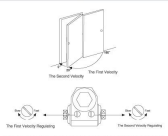
 Standard color:golden,silver,copper or other kinds of color on clients'requirements.

Installation Method



33

When The Door is Closing



KE-075



- The Function Instruction

 Applicable to single door with the maximum door width of 1250mm.

 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.

 High quality die-asting aluminum alloy, protected with two-layer bright paint.

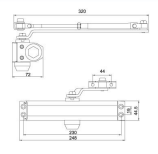
 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.

 Two stage speed adjustment/maximum opening degree is 180°

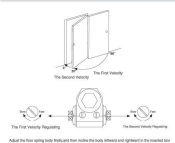
 Can be installed on right and left opening doors, no need to refit.

 Standard color:golden,silver,copper or other kinds of color on clients'requirements.

Installation Method



When The Door is Closing



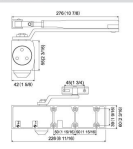
34 ×

6303 / 6304 / 6325

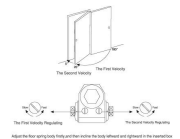
Useful Time	>500.000 times		
Orienting Function	Location or without location is optional		
Speed governing Control	Two stage	adjustable s	speed
Available Bearing Weigt	65kg	85kg	20-100kg
Maximun Width Door Leaf	≤ 950mm	≤ 1100mm	≤ 1250mm
Closing Force	EN 3	EN 4	Sure adjust EN 2-5
Model	6303	6304	6325
Technological Data	1		

- The Function Instruction
- The Function Instruction
 Applicable to single door with the maximum door width of 1250mm.
 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.
 High quality die-casting aluminum alloy, protected with two-layer bright paint.
 Two hydraulic press valves controlling two stage doors closing speed automatically, 180 degrees fully hydraulic control.
 Two stage speed adjustment, maximum opening degree is 180°
 Can be installed on right and left opening doors, no need to refit.
 Standard color.golden, silver, copper or other kinds of color on clients'requirements.

Installation Method



When The Door is Closing



KEDAO DOOR CLOSER SERIES



6302G / 6303G

Model	6302G	6303G
Wilder	03020	0303G
Closing Force	EN 2	EN 3
Maximun Width Door Leaf	≼850mm	≤950mm
Available Bearing Weigt	45kg	65kg
Speed governing Control	Two stage adjust	able speed
Orienting Function	Location or without location is optional	
Useful Time	>500,000 times	

The Function Instruction

- The Function Instruction

 Applicable to single door with the maximum door width of 950mm.

 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.

 High quality die-casting aluminum alloy, protected with two-layer bright paint.

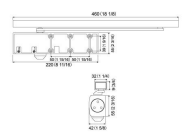
 Two hydraulic press valves controlling two stage doors closing speed automatically,
 115 degrees fully hydraulic control.

 Two stage speed adjustment, maximum opening degree is 115°

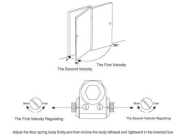
 Can be installed on right and left opening doors, no need to refit.

 Standard color-golden, silver, copper or other kinds of color on clients' requirements.

Installation Method



When The Door is Closing





KE-072D The guide rail type

Technological Data	
Closing Force	EN 4
Maximun Width Door Leaf	< 1100mm
Available Bearing Weigt	60-85kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Location or without location is optional
Useful Time	>500,000 times

- The Function Instruction

 Applicable to single door with the maximum door width of 1100mm.

 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.

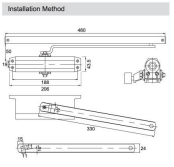
 High quality die-casting aluminum alloy, protected with two-layer bright paint.

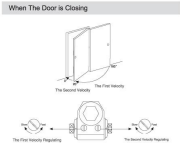
 Two hydraulic press valves controlling two stage doors closing speed automatically, 115 degrees fully hydraulic control.

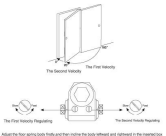
 Two stage speed adjustment, maximum opening degree is 115°

 Can be installed on right and left opening doors, no need to refit.

 Standard color-golden, silver, copper or other kinds of color on clients' requirements.







37



KE-081D The guide rail type

Technological Data	
Closing Force	EN 3
Maximun Width Door Leaf	≤950mm
Available Bearing Weigt	40-65kg
Speed governing Control	Two stage adjustable speed
Orienting Function	Location or without location is optional
Useful Time	>500,000 times

- The Function Instruction

 Applicable to single door with the maximum door width of 950mm.

 Precise sealed, preventing oil leakage, useful time is more than 500,000 times.

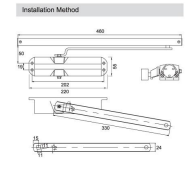
 High quality die-casting aluminum alloy, protected with two-layer bright paint.

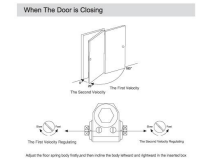
 Two hydraulic press valves controlling two stage doors closing speed automatically, 115 degrees fully hydraulic control.

 Two stage speed adjustment, maximum opening degree is 115°

 Can be installed on right and left opening doors, no need to refit.

 Standard color-golden, silver, copper or other kinds of color on clients' requirements.





38 ⋈

KE-083

Useful Time	>500,000 times		
Orienting Function	Location or without location is optional		
Speed governing Control	Two stage adjusta	ble speed	
Available Bearing Weigt	45kg	65kg	
Maximun Width Door Leaf	< 1000mm	≤1200mm	
Closing Force	EN 3	EN 4	
	T I		

The Function Instruction

- The Function Instruction

 Applicable to single door with the maximum door width of 1200mm.

 Precise sealed preventing oil leakage useful time is more than 500,000 times.

 High quality die-casting aluminum alloy, protected with two-layer bright paint.

 Two hydraulic press valves controlling two stage doors closing speed automatically,

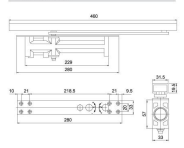
 115 degrees fully hydraulic control.

 Two stage speed adjustment,maximum opening degree is 115°

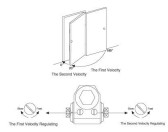
 Can be installed on right and left opening doors, no need to refit.

 Standard color-golden, silver, copper or other kinds of color on clients' requirements.



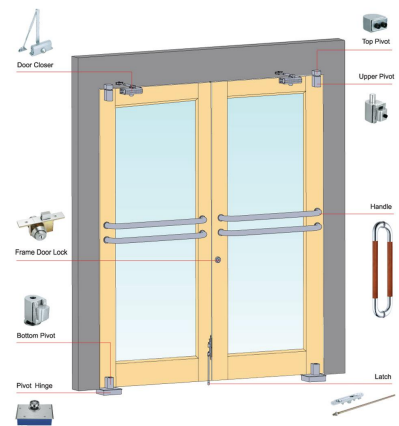




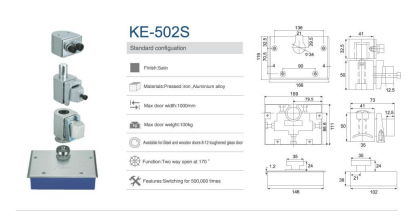


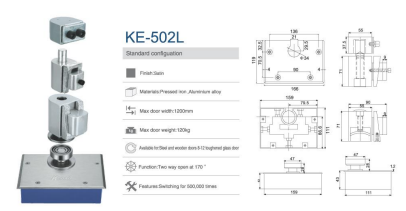
KEDAO NON-AUTOMATIC HINGE SERIES

Frame Side Hung Glass Door

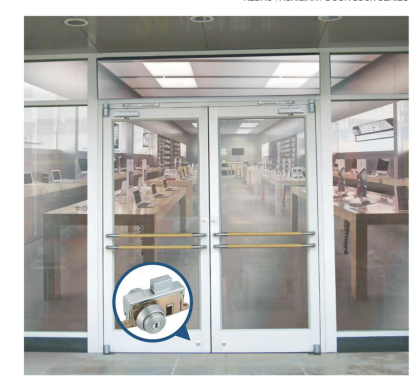


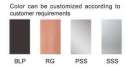
40 KEDAG





41 KEDAO HARDWARE

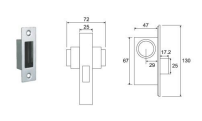




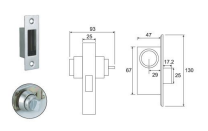
- Material: SUS304Stainless steel, Zinc alloy
- Suited door thickness:38~50mm
- If you need more thick door lock size additional custom and quotation

42 KEDAO HARDWARE

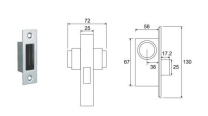








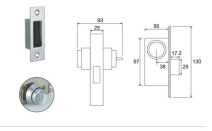




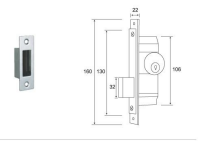
45 KEDAO HARDWARE

KEDAO AUXILIARY DOOR LOCK SERIES





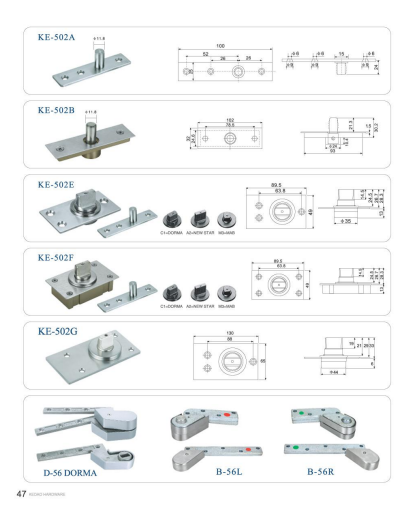


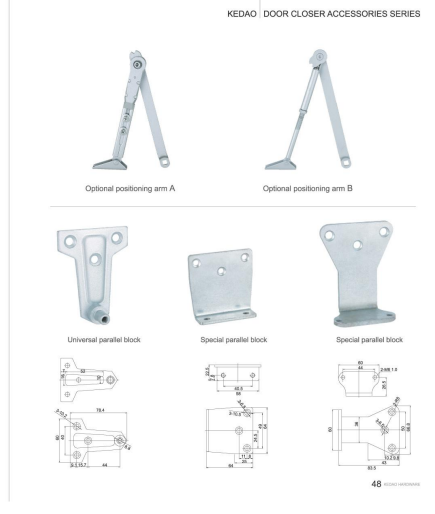






46 KEDAO HARDWARE

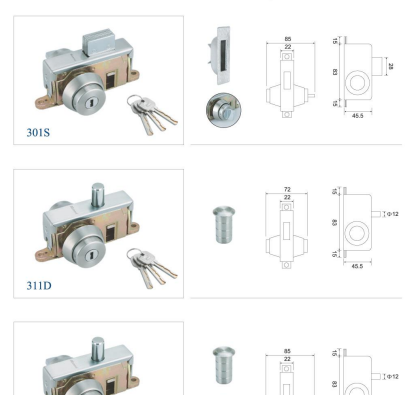






301D

43 🗵



KEDAO AUXILIARY DOOR LOCK SERIES

44 KEDAO HARDWARE

311S















































KEDAO ENGINEERING HARDWARE

GLASS CLAMP KE SERIES



KE-10

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-20

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KE-30





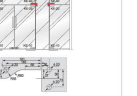


KE-40

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KEDAO GLASS DOOR CLAMP SERIES



KE-41

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-50





KE-511







KE-512

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-53

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-80

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









- KE-120 Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-110

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-90

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KE-100

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





KE-100B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-120B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







54 KEDAO HARDWARE

53 KEDAO HARDWARE



KE-583

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-585

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-547

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





KE-548

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KEDAO GLASS DOOR CLAMP SERIES

KE-564/L

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium











KE-564/R

KE-545

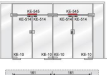
KE-520













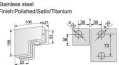








KE-509 Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





KE-10S



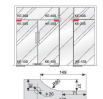




KE-20S

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium

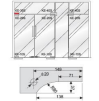




KE-30S

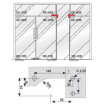
- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium













KE-50S

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium



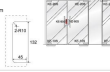




KE-90S

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium



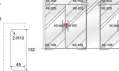




KE-80S

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









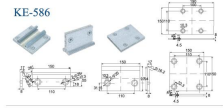
KE-509S









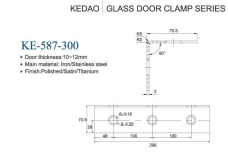




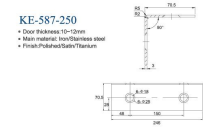


KE-586S



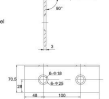












59 KEDAO HARDWARI

KEDAO GLASS CLAMP V SERIES



V-500

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





61

V-501







KEDAO GLASS DOOR CLAMP SERIES









V-508

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollished/Satin/Titanium







V-511

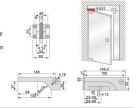
- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





V-512

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium



62 KEDAO HARDWAR



V-518

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-517

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





T

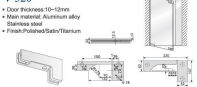
KE-514

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





V-520



V-545

Door thickness:10~12mm Main material: Aluminum alloy Stainless steel Finish:Polished/Satin/Titanium

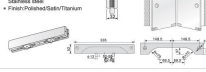


KEDAO GLASS DOOR CLAMP SERIES



V-547

- Door thickness:10-12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





A-500

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollshed/Satin/Titanium











- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium











A-508

Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









A-509

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









A-511







- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







65 KEDAO HARDWARE

A-815

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollished/Satin/Titanium



₹2-RZ





A-815B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollished/Satin/Titanium







KE-522A

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KE-522B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







66 KEDAO HARDWARI



CA-400B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







CA-815

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollshed/Satin/Titanium



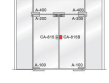




CA-815B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







CA-509

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







KEDAO

GLASS CLAMP UNIVERSAL SERIES



V-529

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Pollshed/Satin/Titanium













- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium













- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









V-861









KE-528

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







A-528

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









X-528

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







71 KEDAO HARDWARE

KE-584

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-481

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium









KE-590

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





72 KEDAO HARDWARE

KEDAO HARDWARE GLASS CLAMP CA SERIES





CA-100







CA-200





CA-300

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





KEDAO GLASS DOOR CLAMP SERIES



CA-300B

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







CA-400

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium







CA-800

- Door thickness:10~12mm
 Main material: Aluminum alloy Stainless steel
 Finish:Polished/Satin/Titanium





CL-991 P79



73 KEDAO HARDWARE

CL-992 P80

CL-995 P80

CL-996 P80







CL-661

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished







75 KEDAO HARDWARE

KEDAO GLASS DOOR LOCK SERIES





- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished









CL-663

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished









- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished











CL-665

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-666

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished









CL-771

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





0

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-773

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished









CL-774

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





78 KEDAO HARDWARE



CL-775

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished







CL-776

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished







CL-991

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





79 KEDAO HAR

KEDAO GLASS DOOR LOCK SERIES

0

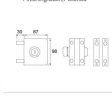
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-995

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished







CL-996

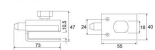
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-331

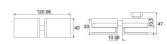
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-332

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-441

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished

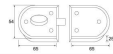


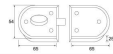


81 KEDAO HARDWARE

CL-442

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-551

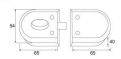
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-552

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-529

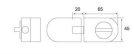
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-529A

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished

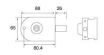


82 KEDAO HARDWARE



CL-629

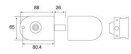
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-629A

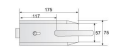
- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-813

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished





CL-814

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished

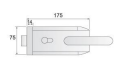


KEDAO GLASS DOOR LOCK SERIES



CL-815

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished

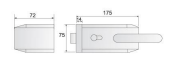




CL-816

- Material:Stainless Steel
 Suited door thickness:10~12mm safety glass
 Finishing:Satin,Polished

















83 KEDAO HARDWARE

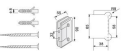




KE-900









KE-9001





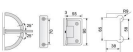




KE-9002







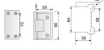


KE-90A











KE-135B





KEDAO BATHROOM GLASS CLAMP SERIES



86 KEDAO HARDWAR



KE-180C



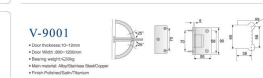


KE-90D

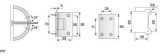














V-135B























CA-9001









CA-90A







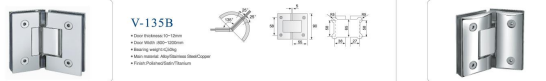


CA-135B









KEDAO BATHROOM GLASS CLAMP SERIES



CA-180C



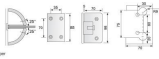


CA-90D







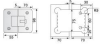




A-135B





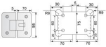




A-180C



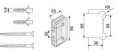




H-900









H-9002A





H-9001





H-90A





H-135B









H-180C





- H-90D

 Door thickness:10~12mm

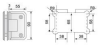
 Door Width :800~1200mm

 Bearing weight:≤50kg

 Main material: Zinc alloy/St









W-900









W-9002A





W-9001





KEDAO BATHROOM GLASS CLAMP SERIES













W-180C











W-90D









CA-29001

- © 90 70 0000 90 90



CA-290A

- Door thickness:10~12mm
 Door Width :800~1200mm
 Bearing weight:≤50kg
 Main material: Zinc alloy/Stai





CA-2135B

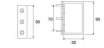
- 30 111 32 55



CA-2180C



KE-29001



93

KE-290A





KE-2135B

- 30 111 32



KE-2180C

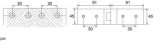




V-29001

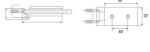


V-290A



94 KEDAO HARDWARE

V-2135B





V-2180C



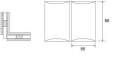




CA-90AQ



CA-90DQ





CA-135BQ

KEDAO BATHROOM GLASS CLAMP SERIES

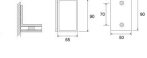


CA-180CQ





KE-90AQ





KE-90DQ



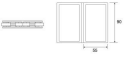


KE-135BQ

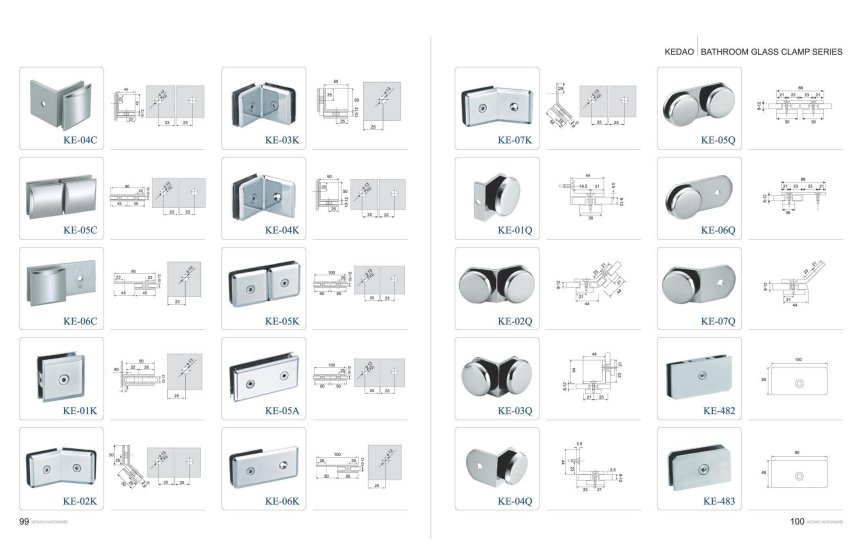




KE-180CQ







































101 KEDAO HARDWARE

KEDAO BATHROOM GLASS CLAMP SERIES











0











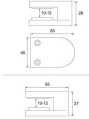






0

KE-81A

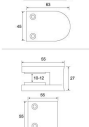


0

0



KE-81C



0

102 KEDAO HARDWARI



KE-956

Finish:Mirror/Satin/Titanium

A	В	C
300	200	ф 25
400	300	ф 25
450	350	ф 25



KE-960

Material:Stainless Steel Finish:Mirror/Satin/Titanium

Α	В	C
300	275	ф 25
400	375	Ф 25
450	425	ф 25



KE-968

A	В	C
200	- /	Ф25
250	1	Ф32
300	1	Ф32







KE-963

Α	B1	B2	C
300	275		Ф 25
400	375		ф 25
450	425		ф 25



KE-966

Material:Stainless Steel Finish:Mirror/Satin/Titanium

Α	В	C
300	275	Ф25
450	418	Ф32
600	568	Ф32



KE-970

Material:Stainless Steel Finish:Mirror/Satin/Titanium

A	В	C
400x200	1	Ф19
450x250	1	Ф25



KE-971

Material:Stainless Steel Finish:Mirror/Satin/Titanium

Α	В	C
400x200	1	Ф25
450x250	1	Ф38





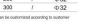
KE-953

A	В	C
500	350	Ф32
600	450	Ф32
800	600	Ф32



KE-967

Α	В	C
200	1	Ф25
250	1	Ф32
300	1	Ф32





KE-972

Α	В	C
300	275	Ф25





KE-973

Material:Stainless Steel Finish:Mirror/Satin/Titanium



KE-91A

KE-92A

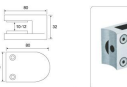
KE-93A

KE-03W









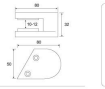
















KE-05W



103 ×



KE-944

Size(mm)	
A	В	С
500	350	Ф38
600	450	Ф38
800	600	Ф38



KE-952 Material:Stainless Steel Finish:Mirror/Satin/Titanium





KE-965

Material:Stainless Steel Finish:Mirror/Satin/Titan Size(mm)

A

500

600

800



KE-936

Material:Stainless Steel Finish:Mirror/Satin/Titanium

Α	В	C
600	340	Ф38
800	500	Ф38
1000	700	Ф38

104 KEDAG



KE-600A











KE-600C













KE-600E











KE-600G





KE-600H









KE-101P













KEDAO BATHROOM ACCESSORY SERIES



KE-105P













KE-108P





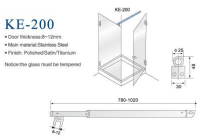




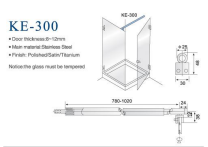
KE-109P

KE-110P 108 KEDAO HARDWARI

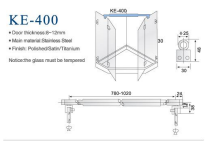
















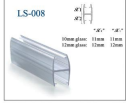




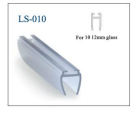
















KEDAO SLIDING DOOR ACCESSORY SERIES

110 KEDAO HARDWARE













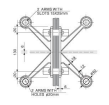
KEDAO CURTAIN WALL SPIDERS SERIES



SF-4L

4 way glass connection with fin Material: stainless 304、316 Finishes available

- Satin Stainless Steel-SSS
- Polished Stainless Steel-PSS

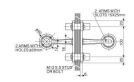


SF-2L

2 way glass connection for 180° Material: stainless 304、316

Finishes available

- Satin Stainless Steel-SSS
- ●Polished Stainless Steel-PSS



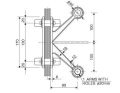


SF-2LB

2 way glass connection for 90° Material: stainless 304、316

Finishes available

- Satin Stainless Steel SSS
- ●Polished Stainless Steel-PSS





SF-1L

1 way glass connection for 90° Material: stainless 304、316

- Satin Stainless Steel-SSS
- ●Polished Stainless Steel-PSS

