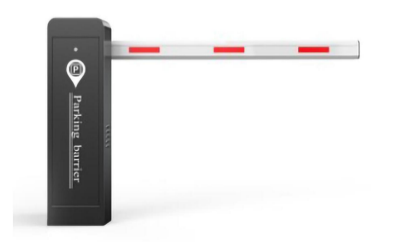


LKH Co Ltd







About Us



- LKH Co Ltd is a parking barrier manufacturer in China.
- LKH has two business philosophies,
 - ➤ Create Values For Others.
 - ➤ The Running Water Doesn't Strive For The First, But For The Continuous Flow.

So LKH has the following,

Mission: Por Una Vida Mejor.

Vision: Help others succeed.

Value: Focus, Professional, Long-Term.

Bestselling-- K11(DC motor+variable speed+straight rod)





- Two color options, gray and yellow
- Product standard package, telescopic straight rod*1+remote control*2+air switch*1

- ◆ Input voltage: AC 100~240V◆ Working voltage: DC 24V
- Motor type: 24V DC brushless frequency conversion movement
- ◆ Motor power: 250W
- ◆ Motor working temperature: -40°C~+80°C
- ◆ Take-off and landing speed: 1~6 seconds (speed adjustable)
- ◆ Length of brake lever: ≤6m
- ◆ Remote control distance: ≥30 meters
- Dimensions: 338*268*1050mm (length*width*height)
- ◆ The brake lever is made of 1.0MM aluminum profile, which is sturdy and durable
- Adopt integrated design movement, high-efficiency motor, two-stage reduction gear
- ◆ The cabinet is made of 1.5MM cold-rolled plate
- Multifunctional standard interface
- The support rod adopts a stable buffer foot design, the falling rod is gentle, the sound is light, and the inertia of the falling rod is reduced.
- In the event of a power outage or failure, the gate can be manually opened and closed by a manual rocker

Bestselling-- K13(DC motor+variable speed+90° folding arm)





- Two color options, gray and yellow
- Product standard package, fence rod*1+remote control*2+air switch*1

- ♦ Input voltage: AC100~240V♦ Working voltage: DC 24V
- ♦ Motor type: 24V DC brushless frequency conversion movement
- ◆ Motor working temperature: -40°C~+80°C
- ◆ Motor power: 250W
- ◆ Lifting and falling speed: 1~6 seconds (speed Adjustable)
- ◆ Gate pole length: ≤4 meters
- ◆ Remote control distance: ≥30 meters
- Dimensions: 338*268*1050mm (length * width * height)
- ◆ Gate pole adopts 1.0 MM aluminum profile, sturdy and durable
- ◆ Adopting integrated design movement, high-efficiency motor, twostage reduction gear
- ◆ The cabinet is made of 1.5MM cold-rolled plate.
- Multifunctional standard interface
- ◆ The support rod adopts a stable buffer foot design, The rod drop is gentle and the sound is light, which reduces the rod drop inertia
- ◆ In the event of a power failure or malfunction, the barrier can be opened and closed manually by the manual crank

K14(AC motor+fixed speed+straight rod)





- Two color options: gray and yellow
- Product standard package, telescopic straight rod*1+remote control*2+air switch*1

- ◆ Working voltage: AC 100~240V
- ◆ Motor working temperature: -20°C~+50°C
- ◆ Motor power: 120W
- Lifting speed: 6 seconds
- ◆ Gate lever length: ≤6 meters
- ◆ Remote control distance: ≥30 meters
- Dimensions: 338*268*1050mm (length*width*height)
- ◆ The brake lever adopts 1.0MM aluminum profile, which is sturdy and durable
- ◆ It adopts integrated design movement, dry reed switch limit, highefficiency motor, two Grade speed reduction device
- ◆ The cabinet is made of 1.5MM cold-rolled plate
- Multi-functional standard interface
- The support rod adopts a stable cushion foot design
- ◆ In the event of a power failure or failure, the barrier can be opened and closed manually by manually cranking the handle

K16(AC motor+fixed speed+90° folding arm)





- Two color options: gray and yellow
- Product standard package, folding rod*1+remote control*2+air switch*1

- ◆ Working voltage: AC 100~240V
- ◆ Motor working temperature: -20°C~+50°C
- ◆ Motor power: 120W
- Lifting and landing speed: 6 seconds
- ◆ Gate lever length: ≤5 meters
- ◆ Remote control distance: ≥30 meters
- Dimensions: 360*280*1050mm (length*width*height)
- ◆ The brake lever adopts 1.0MM aluminum profile, which is sturdy and durable
- ◆ It adopts integrated design movement, dry reed switch limit, highefficiency motor, two Grade speed reduction device
- ◆ The cabinet is made of 1.5MM cold-rolled plate
- Multi-functional standard interface
- The support rod adopts a stable cushion foot design.
- ◆ In the event of a power failure or failure, the barrier can be opened and closed manually by manually cranking the handle

K17 (AC motor+fixed speed+straight rod)





- Two color options: gray and yellow
- Product standard package, straight rod (+LED)
 *1+remote control*2+air switch*1

- ◆ Working voltage: AC 100~240V
- ◆ Motor working temperature: -20°C~+50°C
- ◆ Motor power: 120W
- Lifting and landing speed: 6 seconds
- ◆ Gate lever length: ≤5 meters
- ◆ Remote control distance: ≥30 meters
- Dimensions: 360*280*1050mm (length*width*height)
- ◆ The brake lever adopts 1.0MM aluminum profile, which is sturdy and durable
- ◆ It adopts integrated design movement, dry reed switch limit, highefficiency motor, two Grade speed reduction device
- ◆ The cabinet is made of 1.5MM cold-rolled plate
- ◆ Multi-functional standard interface
- The support rod adopts a stable cushion foot design.
- ◆ In the event of a power failure or failure, the barrier can be opened and closed manually by manually cranking the handle

K18(servo motor+high speed+straight rod)





- Two color options: gray and yellow
- Product standard package, straight rod (+LED)
 *1+remote control*2+air switch*1

- ♦ Input voltage: AC 110V~240V♦ Working voltage: DC 24V
- Motor working temperature: -40°C~+80°C
 Motor power: 100W, industrial-grade servo
 Take-off and landing speed: 0.9 seconds
- Length of brake lever: ≤3 meters
 Service life: ≤10 million times
- ◆ Remote control distance: ≥30 meters
- Dimensions: 360*280*1060mm (length*width*height)
- ◆ The brake lever is made of 2.0MM aluminum profile, which is sturdy and durable; standard anti-collision rod and 3M reflective car sticker
- ◆ Integrated design movement, high-performance servo motor, three-stage reduction gear
- ◆ The cabinet is made of 2MM cold-rolled plates, real materials and durable
- Multifunctional standard interface
- ◆ In the event of a power failure, the pole will be lifted automatically, and after power on, the pole will be automatically dropped and self-check without human intervention
- ◆ After the lever is automatically lifted in place, it has a self-locking function, which cannot be pushed by external force
- ◆ The speed of the landing rod is adjustable (according to the length of the rod), and it can be set to rise and fall slowly
- With resistance rebound function, when the falling rod touches the object to reach a certain resistance, the brake rod will automatically lift the rod
- ◆ It can be used with 24V battery to deal with special situations such as blackout

Bestselling-- L21(hydraulic rising bollard)





 Product standard package, Reflective car sticker + warning lamp beads + 2*remote controls + 1* manual button + 1* battery ◆ Column wall thickness: 6mm

◆ Stroke height: 600mm

◆ Cylinder diameter: 219mm

◆ Cylinder material: 304 stainless steel

◆ Maximum thrust: 100KG

◆ Protection level: IP67

◆ Lifting speed: 4 seconds

◆ Power supply: AC100~240V

◆ Working temperature: -30°C~+70°C

◆ Emergency mode: solenoid valve release

L22(semi automatic rising bollard)





Product standard package,
 Reflective car sticker +
 warning lamp beads

◆ Column wall thickness: 6mm

◆ Stroke height: 600mm

◆ Cylinder diameter: 219mm

◆ Cylinder material: 304 stainless steel

♦ Maximum thrust: 100KG

◆ Protection level: IP67 7. Lifting speed: 4 seconds

◆ Power supply: N/A

◆ Working temperature: -30°C~+70°C

♦ Emergency mode: solenoid valve release

L23(control box, for hydraulic type only)





- ◆ Max control 3 bollards
- ◆ Or max control 6 bollards

◆ Product standard package, 2*remote controls + 1* manual button + 1* battery

LKH Co Ltd



www.lh-tec.com



1st~3rd Floor,2# Block, Chengguan Industrial Park, Longgang District, Shenzhen



+86-137 1408 4699



sales7@lkh-co.com