

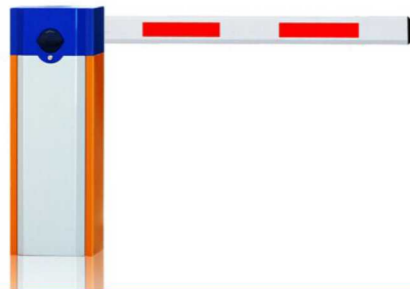


JKDC SECURITY

Barrier Gate

Automatic Car Parking Management

Model: JKDC-BG101A



This equipments are used for Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access and so on.

Basic Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking
- Die-casting aluminum alloy motor, precision and good at thermal radiating
- Double safety limit switches (photoelectricity limit switch/motor memory sensor)
- Reversing on obstacle
- Auto-closing
- Support the INFRARED PHOTOCCELL for anti-bumping function (optional)
- Support the external and internal vehicle loop detector (optional)
- Traffic light interface
- Wire control (switch signal)/ Remote control (418MHZ)
- RS485 communication module (optional)

Specifications:

Working temperature	-40°C to +75°C
Power supply	220V±10% / 110V±10%
Motor power	80W
IP Grade	Ip54
Opening time	1s, 3s, and 6s
Boom Length	1~6meters
Boom types	straight
Boom thickness	1.5mm
Material of boom	Aluminum Alloy
Material of Housing	Coating steel
Remote controller	2pcs
Net weight	60KGS
Boom dimension (WxH)	45*80mm

Advanced Features:

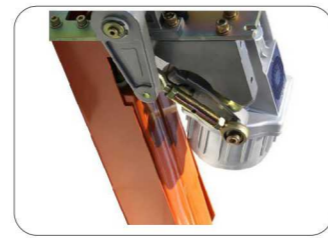
1. Clutch key can be used to open the clutch when power is off.



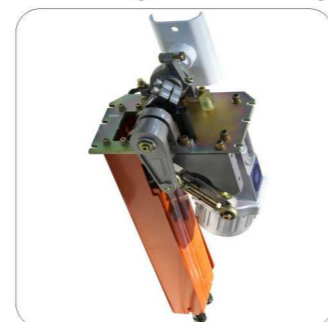
3. Thimble type motor worm design for preventing plugging up in using.



2. Balance spring no noise and easy adjusting design



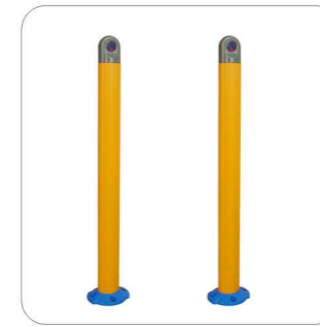
4. Exactitude aluminum alloy die-casting motor base reduces the noise and joint abrasion to prolong the barrier gate working life.



Pictures of the Components:



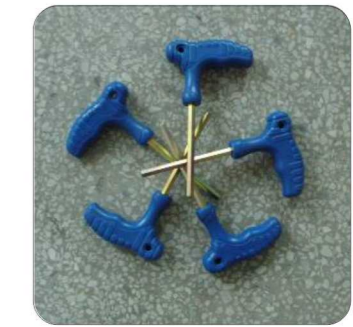
Supporting Pole (Optional)



Infrared Photocell (Optional)

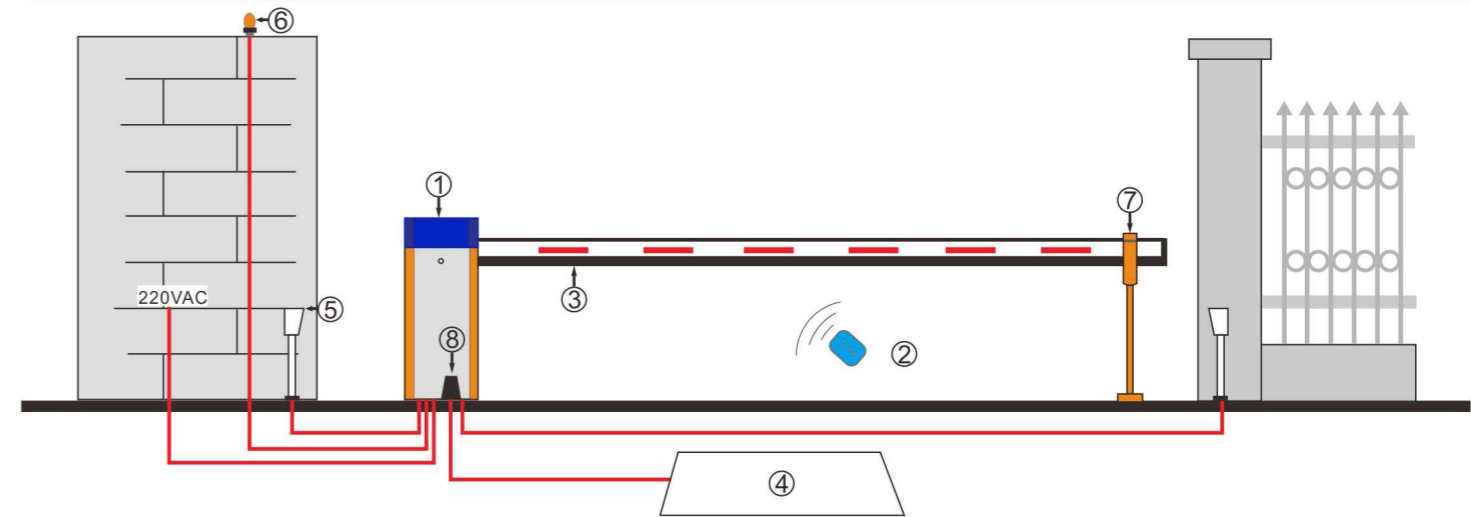


Remote Controller



Clutch Key

Standard installation layout:



- ① : Barrier
- ② : Transmitter
- ③ : Protective rubber (Optional)
- ④ : Loop (Optional)
- ⑤ : Photocell (Optional)
- ⑥ : Flash Lamp (Optional)
- ⑦ : Boom support (Optional)
- ⑧ : Loop detector (Optional)

Engineer Projects:



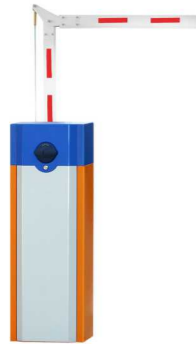


Barrier Gate

Automatic Car Parking Management

JKDC SECURITY

Model: JKDC-BG101B



This equipments are used for Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access and so on.

Basic Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking
- Die-casting aluminum alloy motor, precision and good at thermal radiating
- Double safety limit switches (photoelectricity limit switch/motor memory sensor)
- Reversing on obstacle
- Auto-closing
- Support the INFRARED PHOTOCCELL for anti-bumping function (optional)
- Support the external and internal vehicle loop detector (optional)
- Traffic light interface
- Wire control (switch signal)/ Remote control (418MHZ)
- RS485 communication module (optional)

Specifications:

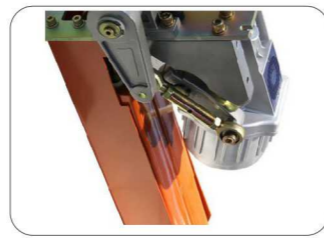
Working temperature	-40°C to +75°C
Power supply	220V±10% / 110V±10%
Motor power	80W
IP Grade	Ip54
Opening time	1s, 3s, and 6s
Boom Length	1~5meters
Boom types	90 degree folding
Boom thickness	1.5mm
Material of boom	Aluminum Alloy
Material of Housing	Coating steel
Remote controller	2pcs
Net weight	62KGS
Boom dimension (WxH)	45*80mm

Advanced Features:

1. Clutch key can be used to open the clutch when power is off.



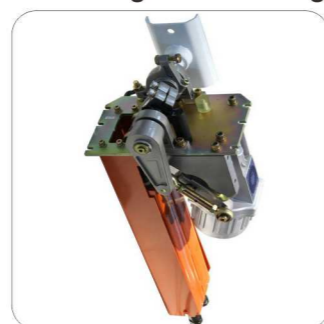
2. Balance spring no noise and easy adjusting design



3. Thimble type motor worm design for preventing plugging up in using.



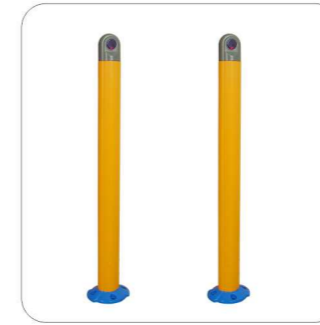
4. Exactitude aluminum alloy die-casting motor base reduces the noise and joint abrasion to prolong the barrier gate working life.



Pictures of the Components:



Supporting Pole (Optional)



Infrared Photocell (Optional)

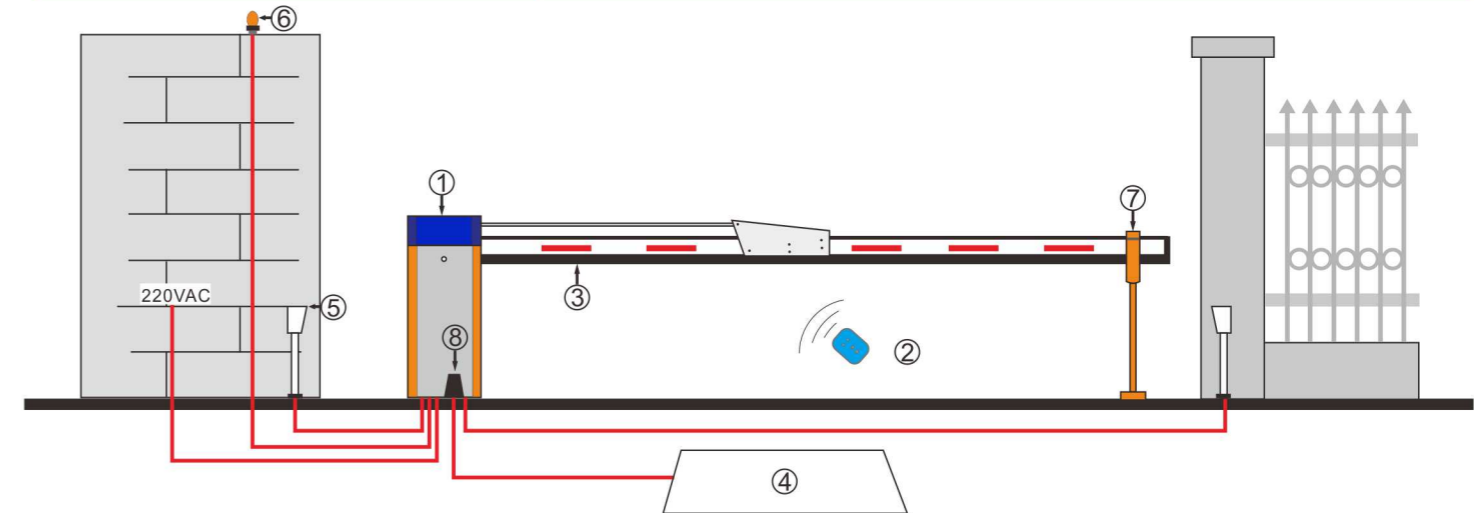


Remote Controller



Clutch Key

Standard installation layout:



- ① : Barrier
- ② : Transmitter
- ③ : Protective rubber (Optional)
- ④ : Loop (Optional)
- ⑤ : Photocell (Optional)
- ⑥ : Flash Lamp (Optional)
- ⑦ : Boom support

Engineer Projects:





Barrier Gate

Automatic Car Parking Management

JKDC SECURITY

Model: JKDC-BG101C



This equipments are used for Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access and so on.

Basic Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking
- Die-casting aluminum alloy motor, precision and good at thermal radiating
- Double safety limit switches (photoelectricity limit switch/motor memory sensor)
- Reversing on obstacle
- Auto-closing
- Support the INFRARED PHOTOCELL for anti-bumping function (optional)
- Support the external and internal vehicle loop detector (optional)
- Traffic light interface
- Wire control (switch signal)/ Remote control (418MHZ)
- RS485 communication module (optional)

Specifications:

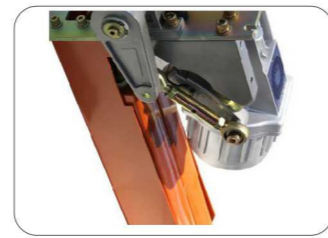
Working temperature	-40°C to +75°C
Power supply	220V±10% / 110V±10%
Motor power	80W
IP Grade	Ip54
Opening time	6s
Boom Length	2~5meters
Boom types	180 degree folding
Boom thickness	1.5mm
Material of boom	Aluminum Alloy
Material of Housing	Coating steel
Remote controller	2pcs
Net weight	62KGS
Boom dimension (WxH)	45*80mm

Advanced Features:

1. Clutch key can be used to open the clutch when power is off.



2. Balance spring no noise and easy adjusting design



3. Thimble type motor worm design for preventing plugging up in using.



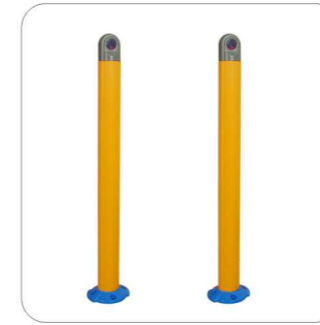
4. Exactitude aluminum alloy die-casting motor base reduces the noise and joint abrasion to prolong the barrier gate working life.



Pictures of the Components:



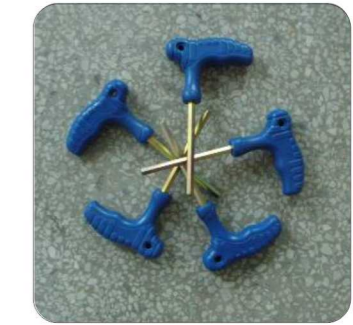
Supporting Pole (Optional)



Infrared Photocell (Optional)

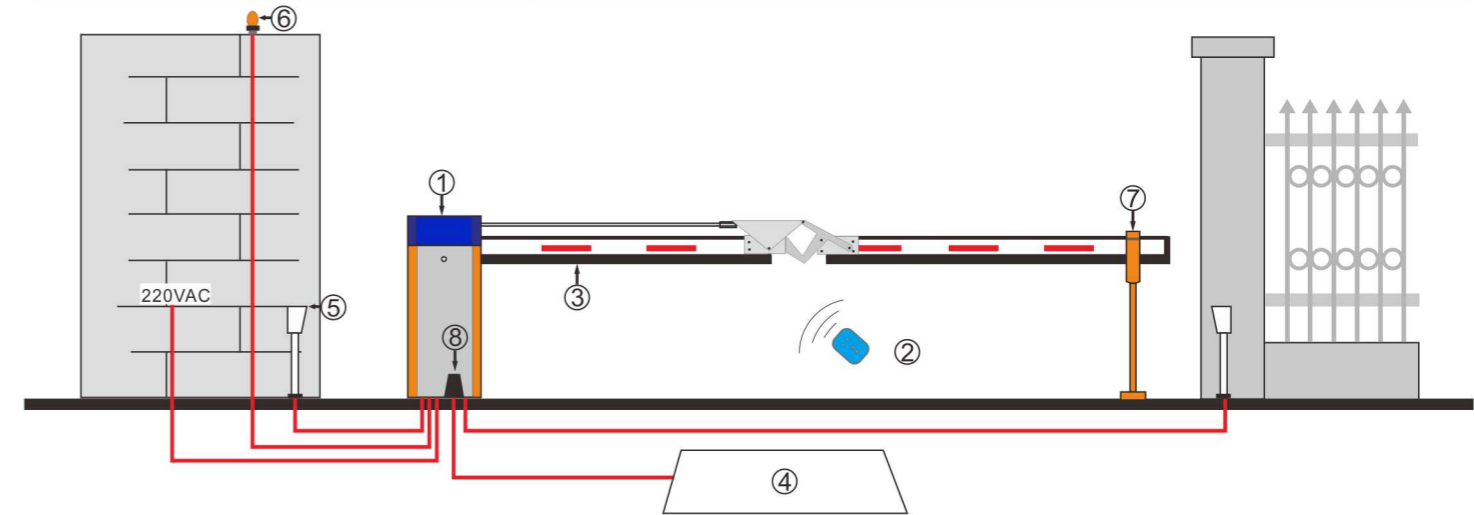


Remote Controller



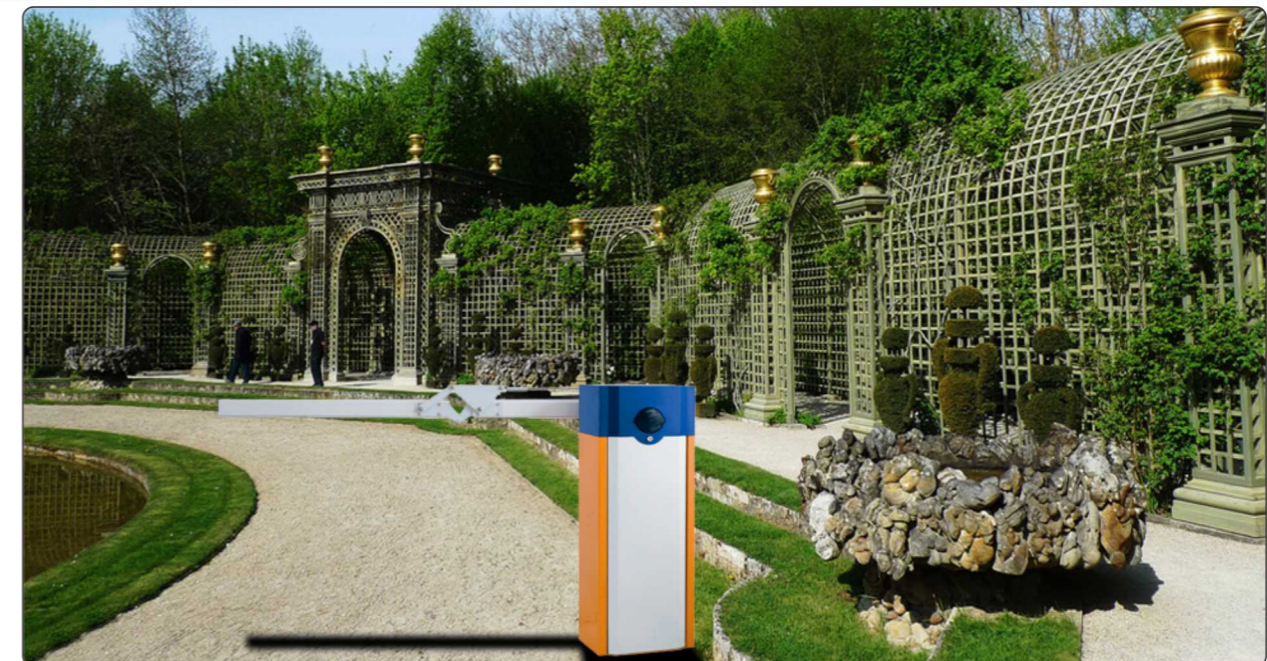
Clutch Key

Standard installation layout:



- ① : Barrier
- ② : Transmitter
- ③ : Protective rubber (Optional)
- ④ : Loop (Optional)
- ⑤ : Photocell (Optional)
- ⑥ : Flash Lamp (Optional)
- ⑦ : Boom support (Optional)
- ⑧ : Loop detector (Optional)

Engineer Projects:



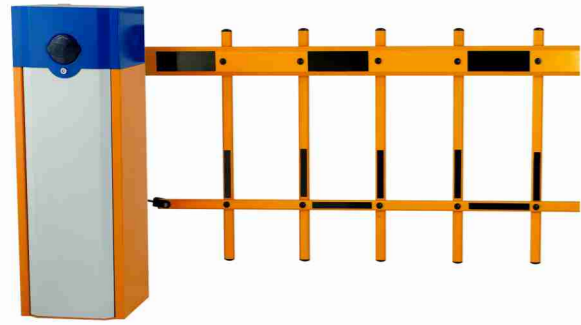


Barrier Gate

Automatic Car Parking Management

JKDC SECURITY

Model: JKDC-BG101D



This equipments are used for Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access and so on.

Basic Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking
- Die-casting aluminum alloy motor, precision and good at thermal radiating
- Double safety limit switches (photoelectricity limit switch/motor memory sensor)
- Reversing on obstacle
- Auto-closing
- Support the INFRARED PHOTOCCELL for anti-bumping function (optional)
- Support the external and internal vehicle loop detector (optional)
- Traffic light interface
- Wire control (switch signal)/ Remote control (418MHZ)
- RS485 communication module (optional)

Specifications:

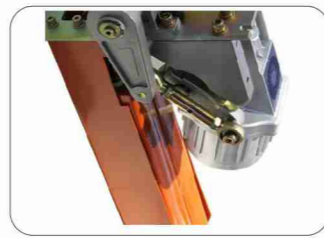
Working temperature	-40°C to +75°C
Power supply	220V±10% / 110V±10%
Motor power	80W
IP Grade	Ip54
Opening time	6s
Boom Length	4.5meters
Boom types	2 Fence Barrier Gate
Boom thickness	1.5mm
Material of boom	Aluminum Alloy
Material of Housing	Coating steel
Remote controller	2pcs
Net weight	63KGS
Boom dimension (WxH)	45*80mm

Advanced Features:

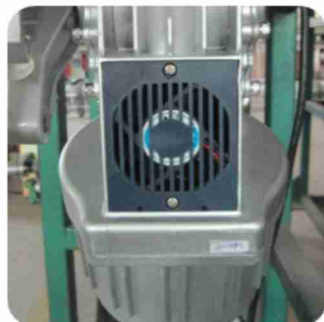
1. Clutch key can be used to open the clutch when power is off.



2. Balance spring no noise and easy adjusting design



3. Thimble type motor worm design for preventing plugging up in using.



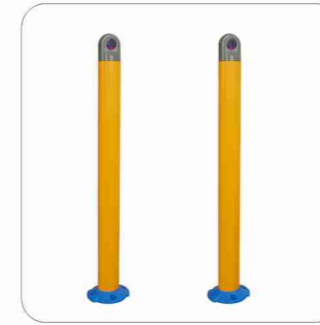
4. Exactitude aluminum alloy die-casting motor base reduces the noise and joint abrasion to prolong the barrier gate working life.



Pictures of the Components:



Supporting Pole (Optional)



Infrared Photocell (Optional)

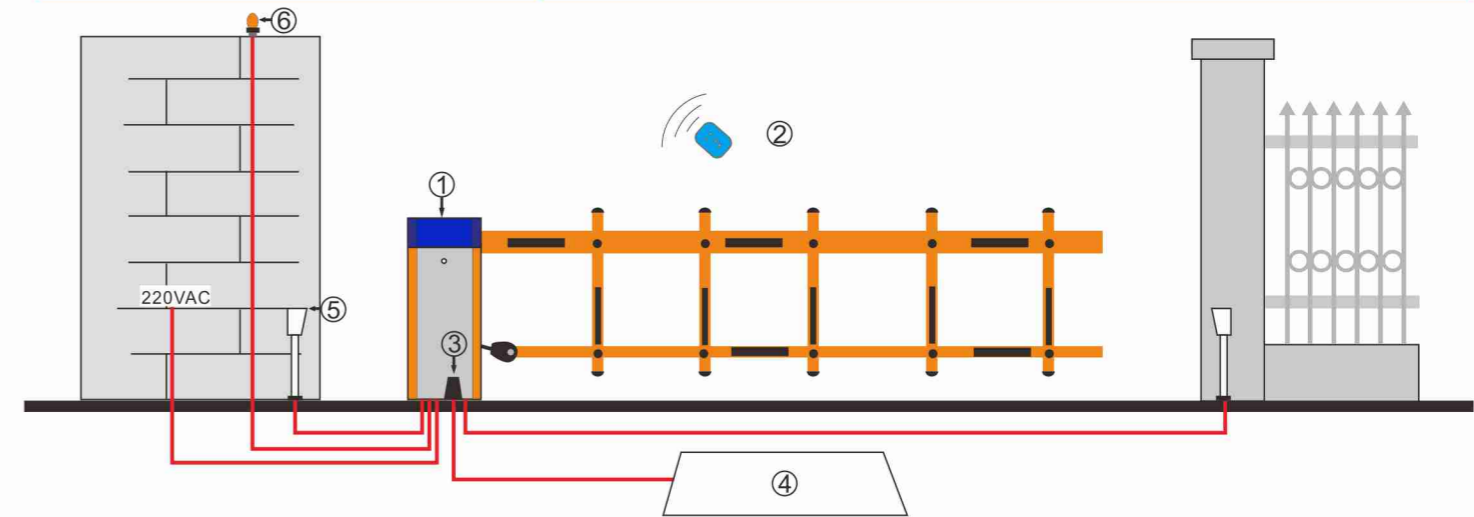


Remote Controller



Clutch Key

Standard installation layout:



- ① : Barrier
- ② : Transmitter
- ③ : Loop detector (Optional)
- ④ : Loop (Optional)
- ⑤ : Photocell (Optional)
- ⑥ : Flash Lamp (Optional)

Engineer Projects:





Barrier Gate

Automatic Car Parking Management

JKDC SECURITY

Model: JKDC-BG101E



This equipments are used for Parking lots, toll gate, goods yard, railway crossing, commercial premises, apartment block access and so on.

Basic Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking
- Die-casting aluminum alloy motor, precision and good at thermal radiating
- Double safety limit switches (photoelectricity limit switch/motor memory sensor)
- Reversing on obstacle
- Auto-closing
- Support the INFRARED PHOTOCCELL for anti-bumping function (optional)
- Support the external and internal vehicle loop detector (optional)
- Traffic light interface
- Wire control (switch signal)/ Remote control (418MHZ)
- RS485 communication module (optional)

Specifications:

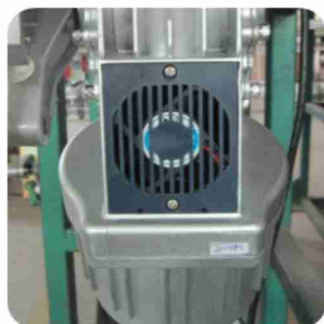
Working temperature	-40°C to +75°C
Power supply	220V±10% / 110V±10%
Motor power	80W
IP Grade	Ip54
Opening time	6s
Boom Length	4meters
Boom types	3 Fence Barrier Gate
Boom thickness	1.5mm
Material of boom	Aluminum Alloy
Material of Housing	Coating steel
Remote controller	2pcs
Net weight	65KGS
Boom dimension (WxH)	45*80mm

Advanced Features:

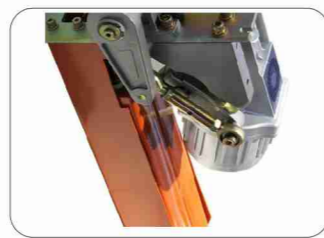
1. Clutch key can be used to open the clutch when power is off.



3. Thimble type motor worm design for preventing plugging up in using.



2. Balance spring no noise and easy adjusting design



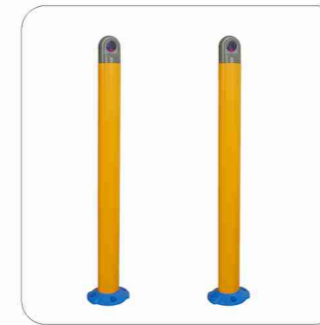
4. Exactitude aluminum alloy die-casting motor base reduces the noise and joint abrasion to prolong the barrier gate working life.



Pictures of the Components:



Supporting Pole (Optional)



Infrared Photocell (Optional)

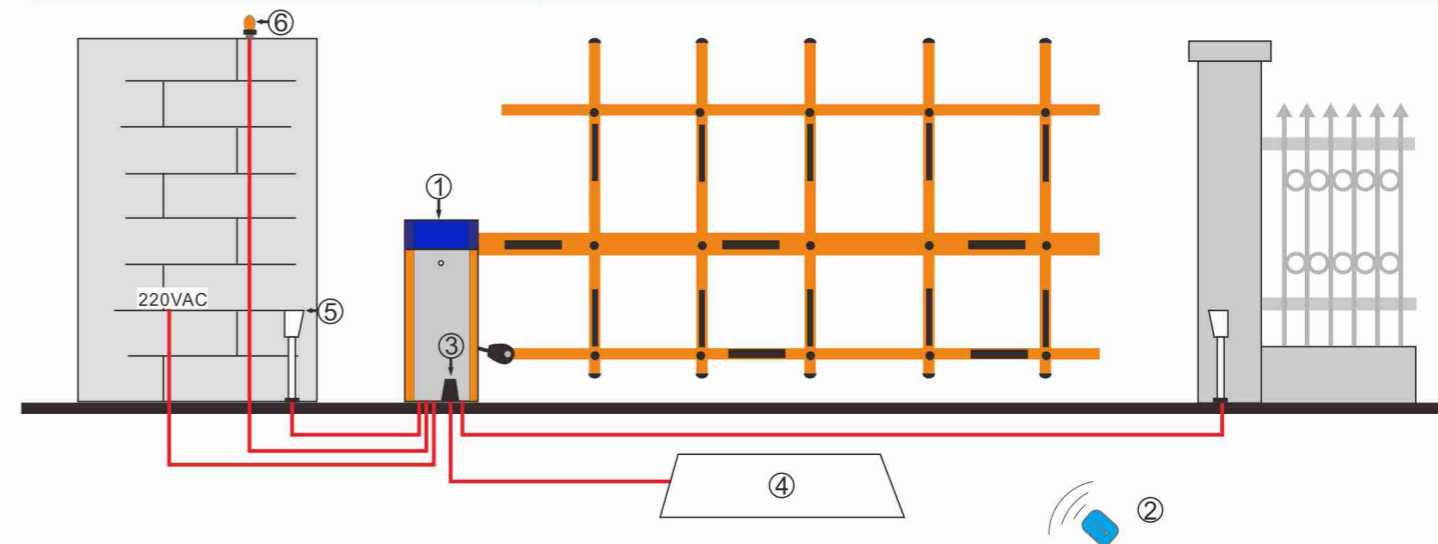


Remote Controller



Clutch Key

Standard installation layout:



- ① : Barrier
- ② : Transmitter
- ③ : Loop detector (Optional)
- ④ : Loop (Optional)
- ⑤ : Photocell (Optional)
- ⑥ : Flash Lamp (Optional)

Engineer Projects:

