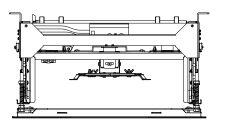
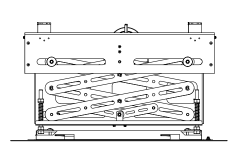
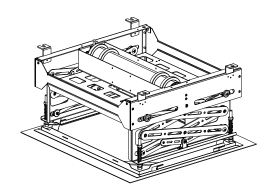
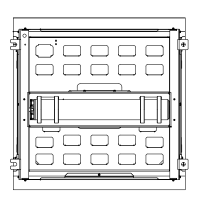
Electric projector lift close condition

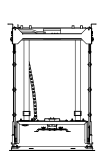


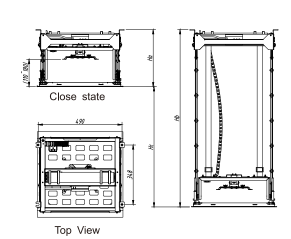


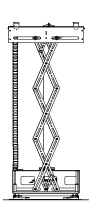


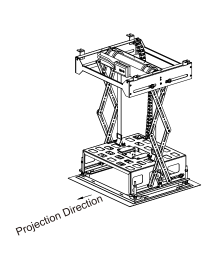


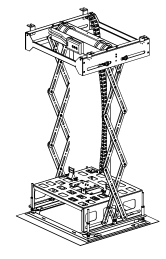
Electric projector lift working condition



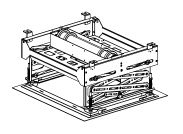








Open the package, check if everything is complete



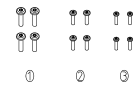






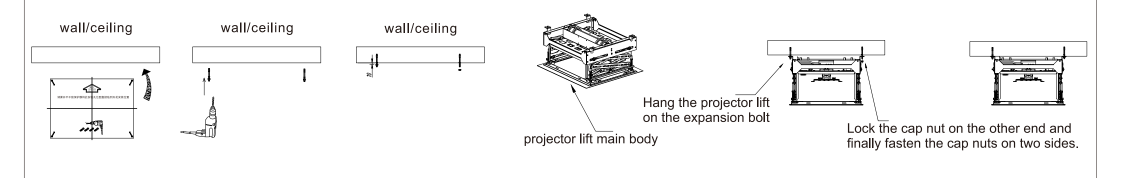




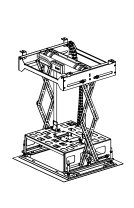


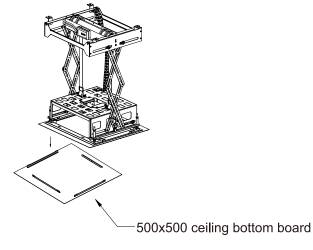
- projector lift main body
- infrared receiver
- internal hexagonal screwdriver
- Adjustable Stick
- 8×80 expansion bolt (4pcs)
- gasket (4pcs)
- ① 6x25internal hexagonal flat round head screw(4pcs)
- 5x20 internal hexagonal flat round head screw(4pcs)
- 3 4x20 internal hexagonal flat round head screw(4pcs)

- 1. Drill holes at preset places, install top board on the wall/ceiling.
- 2.Install the main body of the motorized projector lift on the ceiling

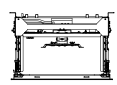


3.Loose M3 screws with cross screwdriver and remove the 500x500 ceiling bottom board of the projector lift.

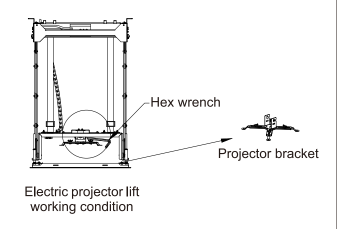




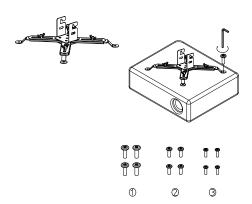
4. Power on projector lift, adjust its working state, loose the screws with hex wrench and remove the projector holder parts.



Electric projector lift close condition



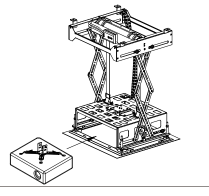
5.Install projector bracket.



- ① 6x25internal hexagonal flat round head screw(4pcs)
- 2) 5x20 internal hexagonal flat round head screw(4pcs)
- 3 4x20 internal hexagonal flat round head screw(4pcs)

6.

- 1 Install the projector into the internal space of the projector lift and fasten it with hex screws.
- ② According to the actual situation, rotate the extension board to make the 500x500 ceiling bottom board of the projector lift.
- 3 Fasten M3x6 cross flat screws with hex screwdriver.

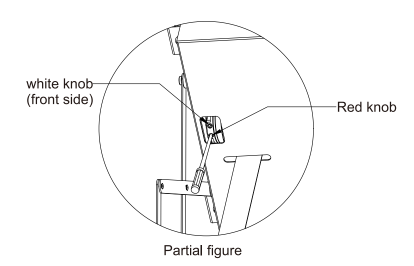




Remote controller instructions

- 1.Remote controller code setting: Long press "UP" button on the remote controller for 2 seconds, the indicator light will flash slowly, power on, the remote controller will flash slowly and enter into coding state, loose "UP" button and press it again, it will ring continuously, coding completes.
- 2.Motor reversing setting: Press the "STOP" button on the coded transmitter for 5 seconds to wake up the receiver, and the built-in red light of the receiver will flash slowly for 10 seconds, press the "DOWN" button of the transmitter within 10 seconds, and the built-in blue light of the receiver will flash quickly for 3 times, reverse setting is done.
- 3.Delete single code: Press the "STOP" button on the coded transmitter for 5 seconds to wake up the receiver, the built-in red light in the receiver will flash slowly for 10 seconds. After pressing the "BACK" button of the transmitter for 10 seconds, the built-in blue light in the receiver will flash quickly for 3 times, deleting single code is done.
- 4.Delete all codes: Press the "CODE" button on the receiver for 3 seconds, and the built-in red light in the receiver will flash for 10 seconds, and press the "CODE" button again within 10 seconds, the built-in red light in the receiver will go out, deleting all codes is done.

Stroke Adjustment



The red knob is the adjustment hole of the upper limit:

turn counterclockwise to reduce the upper limit stroke, rotate clockwise to increase the upper limit stroke

The white knob is the adjustment hole of the lower limit:

turn counterclockwise to increase the lower limit stroke, turn clockwise to reduce the lower limit stroke