5. Technical Parameters:

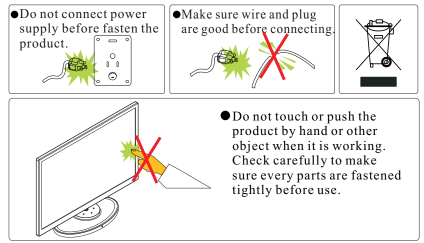
| Item Model | TV Size (inch) | Product Dimension (mm) | Max Installation (mm) | Min Installation (mm) | Loading (kg) | L/R Angle (°) | Net Weight (kg) |
|---------------|----------------|------------------------------|-----------------------------|-----------------------------|--------------|---------------------|-----------------|
| ZX-T01A-IR | 42 | 705*340*680 | 600*400 | 200*200 | 60 | $\pm 180^{\circ}$ | ± |



Warning:

This wall mount is intended for use only with the maximum weight indicated. Use with heavier than the maximum weight indicated may result in instability causing possible injury.

6.Caution



7. Maintanance

Often to check the product, ensure the safety. Do not use corrosive agent or alcohol or chemical cloth to clean.

8. Reliability

Temperature and humidity condition:-20°C~+50°C,80%HR



Warning:

- 1. Do not disassemble the product to repair by yourself. Warranty for electricity is void after disassembled!
- 2. After you installed the appratus, please check the expension screws and all fastenig devices every 3months, and please do not use it and contact the local dealer if gets loose, rusty or lost.

Http://www.xyz888.com.cn Mail:mail@xyz888.com.cn

USER'S GUIDE

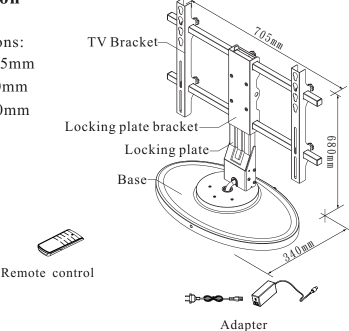
Model: ZX-T01A-IR Table Mount

1. Specification

1-1. Dimensions:

Length: 705mm Width: 340mm

Height:680mm



1-2 Installation Parts

| | 1 | 6pcs | 2 | 4pcs | 3 | 6pcs | 4 | 2pcs | (5) | 2pcs |
|---|--------------------|--------------|----------------------|-------------------|--------------------|------------|----------------|-------------------|---------------------|-------------------|
| | M5*6mn CrossPar | n head screw | M6*10m: Cross Fla | m t Head Screw | M6*18 Plastic-l | nead Screw | M5*28mn | n k Head Screw | M5*23m Cross Par | m n head screw |
| İ | 6 | 2pcs | 7 | 2pcs | 8 | 2pcs | 9 | 1pcs | (10) | 1pcs |
| | | | | | 6 | | | | | |
| | Tab | | Washe | | Pad | | Remote control | | Adapte | |

NOTICE:

Check all the parts as shown on the manual included .If parts are missed or damaged, do not use it and please return to your local distributor .



2. Electric Specifications

2-1.Input Voltage/Current /Frequency, Output Current

A.Input Voltage/Current/Frequency: 100-240VAC/<0.65A/50~60Hz B.Output Current:DC12V,2A

2-2. Motor

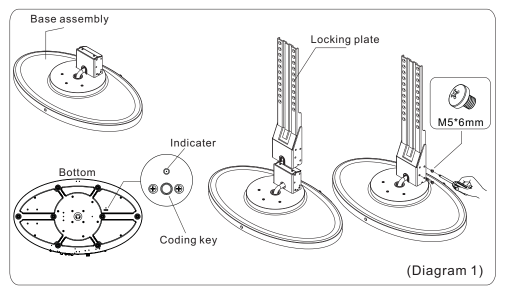
| Item | Rated Voltage | Current (Not Load) | Current (Rated Load) | Operating Temperature |
|-------|------------------|-----------------------|----------------------|--------------------------|
| Motor | DC12V | ≤0.3A | ≤0.6A | -20°C~50°C |

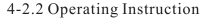
Warning:

Correct installation is extremely essential, and falls outside the scope of responsibility of manufacturer. The user must pay attention to the weight of TV and this product, and only solid table can support the weight. Please comply with the installation instruction of LCD/PDP to install them.

3. Installation Instruction

3-1.Put the base assembly on the table, Fasten the locking plate on the base assembly by 6pcs ①M5*6mm Cross pan head screw.(Diagram 1)





A. Insert one 23A 12V battery in the Remote control, the effective distance is within 10 meters.

B.When user presses any function key (left, and right) of Remote control, the TV bracket with TV will move to the corresponding direction, and will stop when you loosen the key.

4-2.3 Notice

If any remote control of our product was lost or damaged, you can buy a new remote control with the same frequency which produced by our company and do following operation:

our company and do following operation:

A. Memory cleaning: pressing coding key about 10 seconds, the memory will be cleaned after the indicator closed. (The memory is the coding memory of the previous remote control)

B.Use new remote control: pressing any key of remote control and the coding key 1-2 seconds at the same time, loosening remote control firstly, then loosen the coding key, finally, you can operate the product with new remote control. (indicator, coding key see diagram 1)

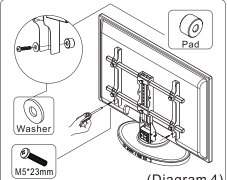
Warning:

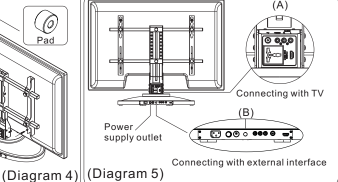
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined b turning the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

3-4. Put the 2pcs®pad between TV bracket and the holes on TV back cover, and then fasten them by 2pcs⑦washer and 2pcs⑤M5*23mm pan head screw. (Diagram 4)



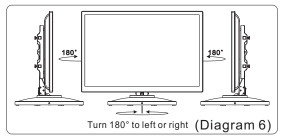


3-5. Only make sure your installation is correct, you can connect the power supply, please connect interface (A) on the back of TV mount with TV, and connect interface (B) with power supply and audio/video/signal/data interface. For your safe, please connect them strictly comply with the instruction. (Diagram5)

4. User 's Guide.

4-1.Function

This product can be controlled by remote control to adjust the angle of TV to turn180° to left or right .(Diagram6)



4-2.Remote control(Diagram7)

4-2.1.Key Function

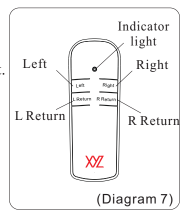
Left: Press the key, the mount will turn left.

Right: Press the key, the mount will turn right.

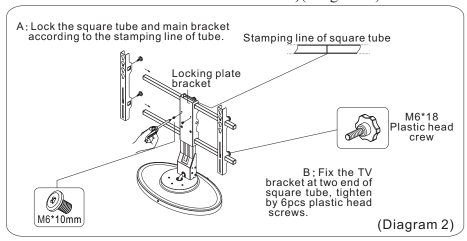
L Return: Press the key, the mount will turn left to the origin position.

R Return: Press the key, the mount will turn right to the origin position.

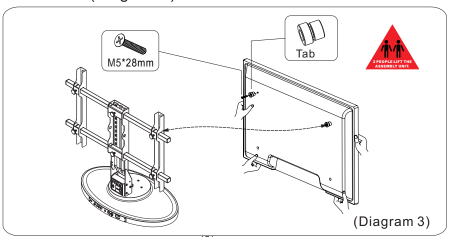
Indicator: It shows the status of key open or close.



3-2. Then screw up the locking plate bracket to locking plate by 4pcs 2M6* 10mm Flat Head Screw. Insert two square tubes to the hole of locking plate bracket, then screw up them by 2pcs 3plastic head screw (Let the stamped lines on the square tubes close to the edge of locking plate bracket), hang TV brackets (2pcs) on the square tubes and tighten them by 34pcs plastic head screws (Keep the distance between the two brackets same asthe distance of the horizontal holes on TV back cover) (Diagram 2)



3-3.Screw up the 2pcs 6 tab to the upper holes of TV back cover by 2pcs 4 sink head screw, then hang TV to the corresponding holes of TV bracket by the two tabs. (Diagram 3)



(4)