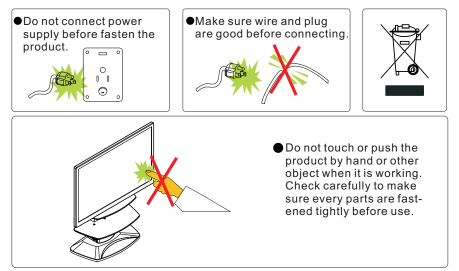


Warning:

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.

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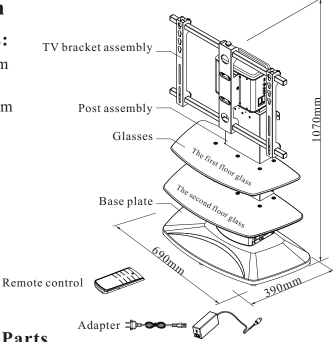


Model: ZX-C23AG TV Stand

1. Specification

1-1 Dimensions:

Length:690mm Width:390mm Height:1070mm



1-2 Installation Parts

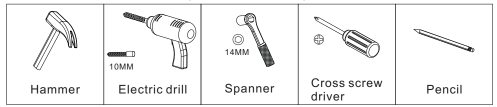
① 6p	cs	2	2pcs	3	2pcs	4	10pcs	(5)	10pcs
		RAMAD		O Million		S. Marie Control of the Control of t			
M5*25mm Cross Pan head screw		Ø10*47mm Nylon plastic plug		M6*50mm Hexagon flange wood screw		M6*12mm Cross Sink head screw		Plastic cushion	
⑥ 2p	cs	7	2pcs	8	2pcs	9	2pcs	10	2pcs
300000000				M					
M5*28mm Cross Sink head screw		M5*23mm Cross Pan head screw		Tab		Pad		Washer	
① 6p	cs	12	4pcs	13	1pcs	14)	1pcs		
M6*18 Plastic head screw			mm Cross ead screw	Remo	te control	Adapter			



Notice:

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

1-3 Installation Tool(Not included):



2. Electric Specification

2.1 Input Voltage/Current/Frequency: 100-240V/<1.2A/50~60Hz

2.2 Output Current: DC24V.3A

2.3 Motor

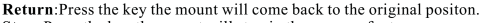
Item	Rated Voltage	Current (NoLoad)	Current (Rated Load)	Operating Temperature	
Motor	DC24V	≤0.7A	≤1.8A	-20°C~50°C	



Warning:

Correct installation is extremly 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 wall can support the weight. Please comply with the installation instruction of LCD/PDP to install them.

3. Installation Instruction



Stop: Press the key the mount will stop in the course of return.

4-2.2 Operating Instruction

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

B. When user presses any function key (up, down, left, right, raise and lower) 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 frequencies which produce

by our company and do following operation:

A. Memory cleaning: Press coding key about 10 seconds, the memory will clean after the LED indicator closed. (The memory is the coding

memory of the previous remote control).

B. Use new remote control: Press any key of remote control and the coding key1-2 seconds at the same time, Loosen remote control firstly, Then loosen the coding key, Finally, you can operate the product with new remote control. (Coding key, Indicator, Please see diagram?).

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

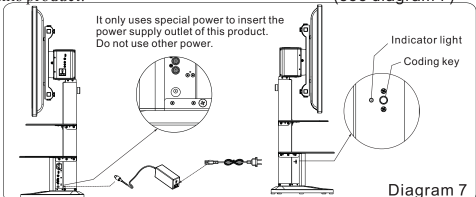
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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.

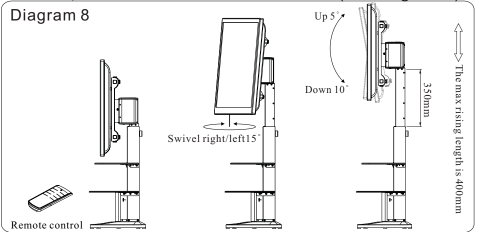
5. Technical Parameters:

	TV Size (inch)	Product Dimension (mm)	Max Installation (mm)	Min Installation (mm)	Loading (kg)	L/R Angle	Down Angle	Up Angle (°)	Net Weight (kg)
ZX-C23AG	42	690*390*1070	600*400	200*200	60	± 15	10	5	±

3-7. After ensure that the above step is ok, please insert the power of this product. (see diagram 7)



3-8.Using special remote control that attached to test this product. This lift mount is composed of two section, the max rising length is 350mm, It also can swivel right or left 15°, Tilt up 5° or tilt down 10°. If the test result is ok, it means installation is finished. (see diagram 8)



4.Remote control(see diagram 9) 4-1.Key function

Left: Press the key the bracket will turn left.

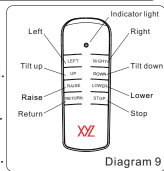
Right: Press the key the bracket will turn right.

Up:Press the key the bracket will tilt up.

Down: Press the key the bracket will tilt down.

Raise: Press the key the post will lift.

Lower: Press the key the post will move down.

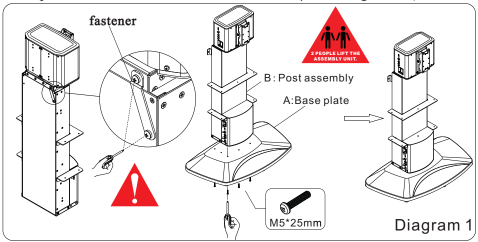




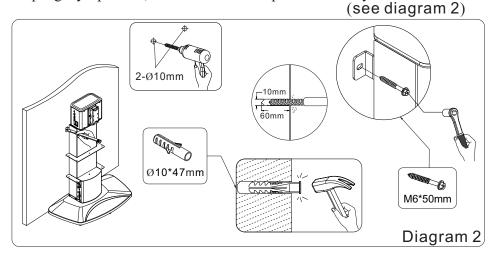
Warning:

Firstly, you must screw off the two screws on the fastener, and keep the fastener by yourself. Then screw up the two screws to the original place. (see diagram 1)

3-1. Fix the base plate(A) and post assembly(B) by 6pcs of ① M5*25mm Cross pan head screw. (see diagram 1)



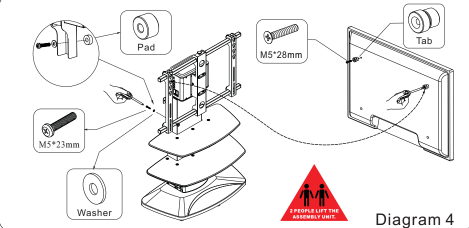
3-2. Ensure there are not any reinforced steel bar or iron block in the wall and the wall is not soft, then make a mark on the wall according to the hole position of support bracket. Drill two holes on the mark 50~60mm depth,Ø10mm by electric drill. Take out 2pcs② Ø10*47mm nylon plastic plug and insert them into the holes, and fasten the ③M6*50mm Hexagon flange wood screw through the holes of support bracket into the plug by spanner, Be sure that the post assembly can not be moved.





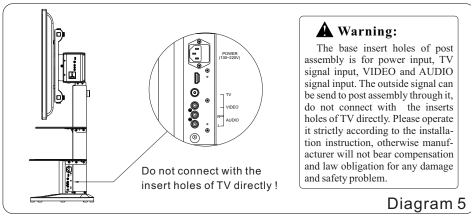
3-3. First, fix the main bracket on locking plate by 4pc M6*10mm Flat head screw. Then insert the square tube into the hole of main bracket, fasten the square tube by plastic head screws (location according to the stamping line on the square tube). Then fix the TV bracket at two end of square tube, fasten by plastic head screws. (Distance between two TV brackets is same to the holes distance of TV back cover, main bracket is considered as centre line.) Fix The second floor glass on the lower support bracket by 5pcs 4 M6*12 mm sink head screws and 5pcs 5 plastic cushions. Then fix The first floor glass to the upper support bracket by same way. Glass is fragile, so please be careful when you install!

(see diagram 3) a: Lock the square tube and main bracket b: Fix the TV bracket at two end of according to the stamping line of tube. square tube, tighten by 6pcs plastic head screws. Stamping line of square tube Square tube Stamping line Lockina M6*10mm of square tube M6*12mm Plastic head Plastic * Upper support cushion & bracket Lower support Plastic cushion Plastic head screw Diagram 3

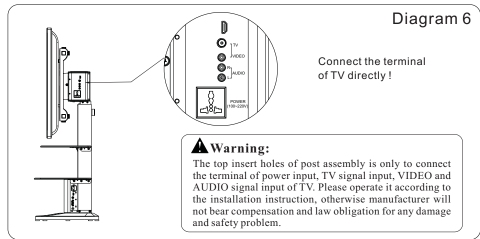


3-4. Fasten 2pcs®tab on the upper holes of TV back cover by ⑥ M5*28 mm sink head screws, then hook TV with tab into the hole of TV bracke. Using 2pcs ⑦ M5*23mm Sink head screws to go through 2pcs ⑨ washers, slot of TV bracket, 2pcs ⑩ pads and the lower holes of TV back cover in turn and fasten them. (see diagram 4)

3-5. After you make sure the installation is correct and fixedness, please connect the terminal of Power, TV input signal, VIDEO and AUDIO input signal with base insert holes of post assembly. (Please comply with the installation instruction to connect strictly) (see diagram 5)



3-6. After finish and check above installation step, please connect terminal of power, TV signal, VEDIO and AUDIO signal of TV with top insert holes of post assembly. (Please comply with the installation instruction to connect strictly) (see diagram6)



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