

Smart Base for TV

User's manual

Smart Base for TV.

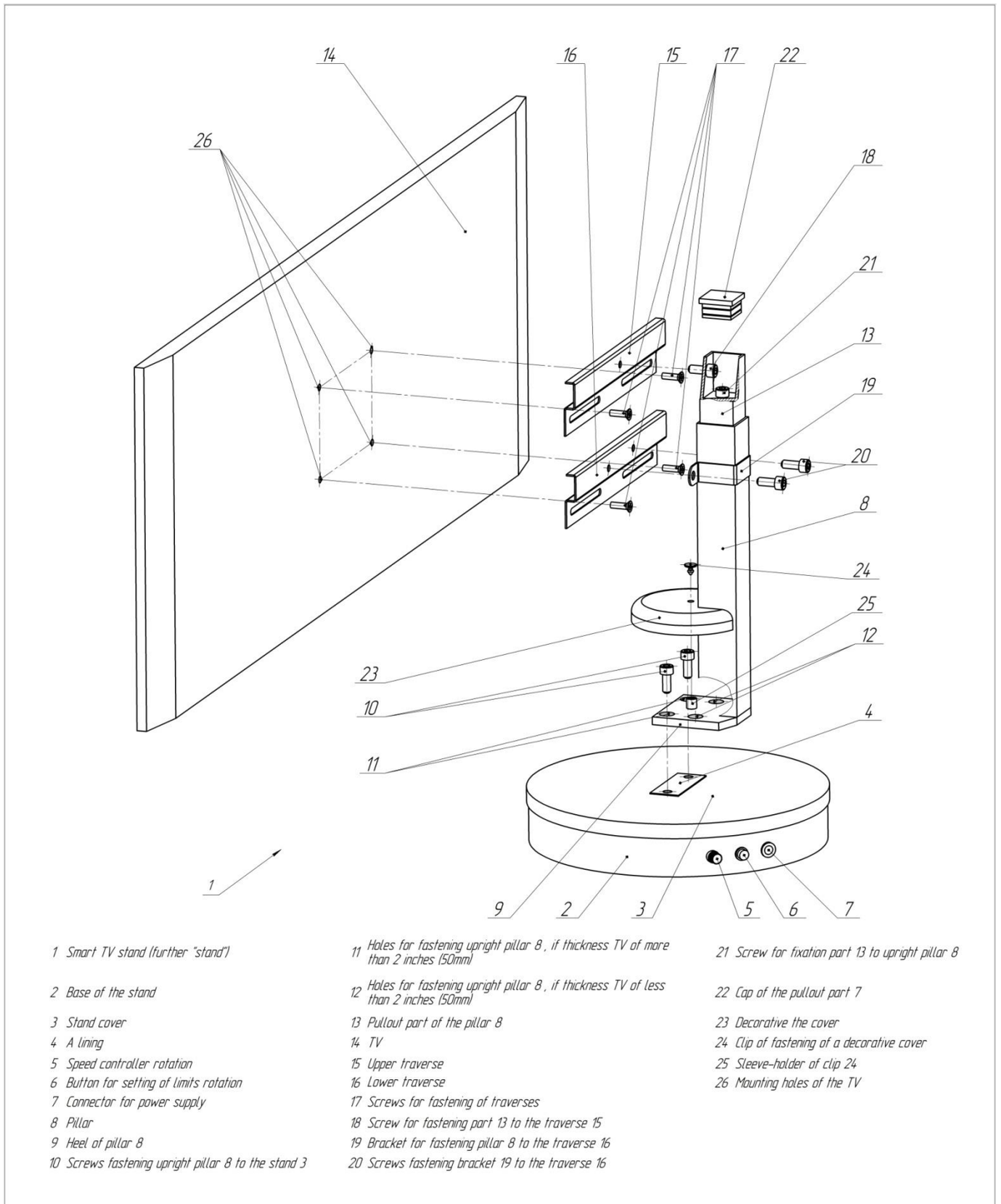


Fig.1

1. Installation the TV on the Smart Base for TV(further base).

If own base of the TV **14** does not exceed the dimensions of the cover **3** of **base**, need on the lower plane in the 4 most widely separated places be glued stickers **31**. Then, by removing the protective film from the sticker, set the TV base **14** on the cover **3** of the **base** so that their centers are have coincided.

If the base of the TV **14** is beyond the dimensions of the cover **3** of **base**, the aforementioned stickers **31** must be glued to the four most remote from each other places the of a joint contact of their surfaces. Then, by removing the protective film from the sticker, set the TV **14** on the cover **3** of **base** so that their centers are have coincided.

Moreover, the TV can will be set to an existing in the kit pillar **8**, as described further.

1. Installation of the TV on the base with use pillar 8 of the base.

Step 1. Set the pillar **8** on the **base**. To do this, on the cover **3** put the gasket **4** so that their holes are have coincided. Set on the cover **4** heel **9** of the pillar **8** and secure it with two screws **10**. At this, if the thickness of the TV **14** less 2 inches (50mm) should be used holes **12**, if the thickness of the TV more than 2 inches (50mm), use the holes **11**.

Step 2. Attach the traverse **15** and **16** to the rear of the TV. For this purpose it is necessary to put the TV **14** by screen down on a flat, soft surface. On the mounting holes **26** (in the rear wall of TV) to impose an upper traverse **15** (with one hole) and the lower traverse **16** (with two holes) and fasten them with screws **17** the available in the set. In this case use the screws that are suitable for threads of this TV. If the distance between holes **26** TV more than the slots allow of traverse **15** and **16**, are used the extenders **27** as shown in **Fig. 2**. Instead of traverses to the holes **26** are mounted extenders **27**, and to them - traverses. For this purpose, the studs **28** are inserted into the grooves of the traverse **15** and **16** and fixed by nuts **29**.

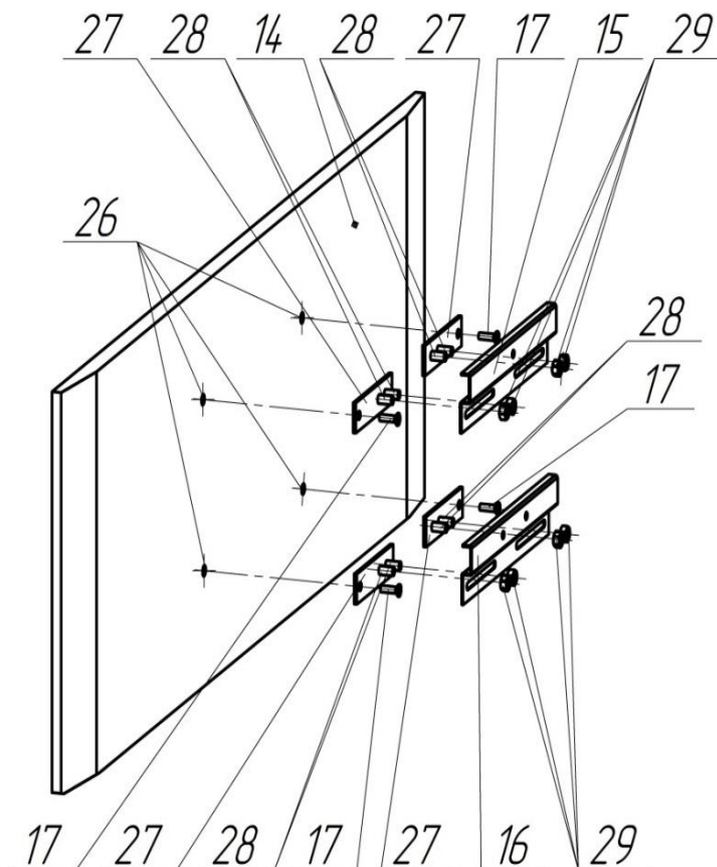


Fig.2

Step 3: Attach the pillar 8 to the traverse 15 and 16. For this purpose need partly pull out the part 13 from the pillar 8. Then to insert a screw 18 in the hole on a sliding part 13 and a hex wrench to tighten the screw 18 to the upper traverse 15. Then to put the crampon 19 on the pillar 8 at the intersection with the lower cross member 16 and through the holes in it, screw the screws 20 in holes of the traverse.

Step 4. Hold and adjust strictly on the center TV pillar 8 and perpendicular to the bottom edge , and tighten all screws and nuts. In the open end of the sliding part 13 and to insert plug 22.

Step 5. Install the decorative cover 23. For this purpose the cover 23 put over the heel 9 of pillar 8, and fix its by clip 24, inserting it into the sleeve 25.

4. Operation of the device.

Before you will use the **base** need to be included power supply in the electrical outlet, power cord from it - in connector 7 of the **base**. Operated TV 14 is controlled via the remote control. Through it is possible to install 2 modes: single automatic and continuous automatic, as well as the turn of TV 14 by keys remote control to right and left.

4.1 Disposable correction mode is activated by pressing the "O" button on the remote control. As a result there will be one-time correction of position TV based on the fact, in which place of room is a user. If in the room at that moment will be a few people, then the device will turn the TV screen so that it was visible to everyone, that is, put the screen to the middle position in relation to them. In this mode a base will be until the user presses any other a button. If the user again presses the same button again, then there will be again a disposable correction of the position of the TV as described for this mode.

4.2 Permanent correction mode is activated by pressing the button " square" on the remote control. In a result **base** will permanently monitor the position of the human being, or a few people in the room and to rotate the TV 14, so that its screen was directed in his (their) aside. This mode will be saved until the user presses any other a button.

4.3 Rotate the TV by user through the remote control is made: to the right - by pressing the " > ", to the left - the button " < ". Rotate will be continued until the button is held. After the cessation of its pressing, the TV will remain in the position what it achieved.

The inclusion of any regime is accompanied by enhanced glow of indicator.

In the event if occurred disconnection the power and the after will be connection, established mode is saved.

5. Set the rotation limits.

After installing the TV on a **base**, and its placement in the desired location is necessary to determine is that there are no obstacles to turning the TV up to 90 degrees in one or the other side. If this is not possible, it is necessary to set the rotation limits as described further.

According to the technical data the rotation angle of the TV set on the base **14** is about 180 degrees, i.e. from the middle position of 90 degrees in one direction and 90 degrees - to the other. This range is incorporated in the device when delivered to the consumer. However, if this is not possible, the consumer may limit it as to one or the other party of their choice. To do this need use the installation "mode of limits the rotation". With it help base will "remembers" extreme positions rotation TV **14**.

- 5.1 To enable setting "mode of limits the rotation" have to press the button **6** (Fig. 1) and hold it until you hear a beep.
- 5.2 To set the TV to the left rotation limit, press the «<» on the remote control and hold it until the TV will turn to the desired position to the left. Then press the «>» of remote control.
- 5.3 To set the TV to the right rotation limit press the «>» on the remote control and hold it until the TV will turn right to the desired position. Then press the «O» on the remote control.
- 5.4 Now we need to get out of the "installation rotation limits" mode. For this purpose it is necessary to press button **6** (Fig. 1) and hold it until you hear a beep.

Installed in this way the limits for turning of the TV set in distributed by all modes and will remain in effect until other turning limits are entered.

6. Setting the turning speed of the TV.

The manufacturer has set the average turning speed. If desired, the user can change the speed with which the base will turn the TV. To do this, turn screw 5 of the regulator: to increase the speed - to the left, to decrease - to the right. The speed of rotation set in this way will apply to all modes of operation.

Warranty
for "Smart Base for TV".

The warranty period is 12 months from the date of sale, provided there is no external damage, and also provided that the product has not been opened and no penetration into the interior occurred. The warranty repair period is 10 working days from the date of receipt of the device by the repair organization. The address of the repair shop will be notified to the consumer within 3 working days from the date of receipt of the request. The request of address for place of repair should be sent to the e-mail:

robosander@gmail.com, or mail address:

Robosander Corp. 2026 Ocean Ave., # 5D, Brooklyn, NY 11230, USA.

The cost of warranty repair, as well as the cost of sending the product completely at the expense of the manufacturer.

Warranty card No. 3 for the repair of "Smart Base for TV".

Date of product sale _____

Date of dispatch for repair _____

Date of receipt by the repair shop _____

Defect detected and fixed: _____

Date sent to the customer _____

Warranty card No. 2 for the repair of "Smart Base for TV".

Date of product sale _____

Date of dispatch for repair _____

Date of receipt by the repair shop _____

Defect detected and fixed: _____

Date sent to the customer _____

Warranty card No. 1 for the repair of "Smart Base for TV".

Date of product sale _____

Date of dispatch for repair _____

Date of receipt by the repair shop _____

Defect detected and fixed: _____

Date sent to the customer _____