

**WEEE Number: 80133970** 

#### **SAFETY WARNING**

- 1) For INDOOR USE ONLY. Always operate the product from a power source of the same voltage, frequency rating as indication on the product label.
- 2) Remove the unit from its packing and check all parts to make sure the product is in good condition before.
- 3) Do not operate the product with damaged cord or plug, or malfunctioned product or if damaged. Before unplugging the power cord, be sure to Turn the Power OFF. Do not touch the product with Wet Hands.
- 4) Never install the unit where it is exposed to direct sunlight/excessive moisture/rain/dust/lack of ventilation/near Heat sources.
- 5) DO NOT MAKE CONTACT WITH MOVING PARTS of the fan when it is POWERED ON.
- 6) Always place the Fan on stable, level surface when operating to prevent the fan from overturning.
- 7) Do not run the cord under the carpet. Do not cover the power cord with throw rugs or runners. Connect the power cord away from walking path. The power chord should be kept away from heat, sharp edges & oil.

- 8) Switch OFF and unplug the power chord from outlet when not in use, before assembling or disassembling part or before cleaning. Make sure no other high current appliance is plugged into the same circuit as your fan, as an overload can occur.
- 9) This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 10) This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.
- 11) Cleaning and user maintenance shall not be made by children without supervision.
- 12) If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

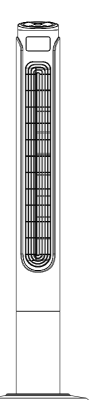


Caution, risk of electric shock.



This marking indicates that this product should not be disposed of with other household wastes.

#### **INSTALLATION INSTRUCTION**

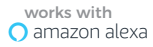




#### **SPECIFICATIONS**

MODEL NO:	VT-5566
SPEED:	3 ( Low , Medium & High )
Wind Mode:	3 ( Normal / Natural / Sleep )
Size:	46" Inch
Power:	55W
Timer:	1-15Hours (Max)
Voltage:	AC: 220-240V, 50Hz
Power Cord length:	1.8 meters
Plug Type:	EU plug
Color:	White & Black Finish
Protection Rating:	IP20
Material:	ABS









#### Multi-Language Manual - QR CODE

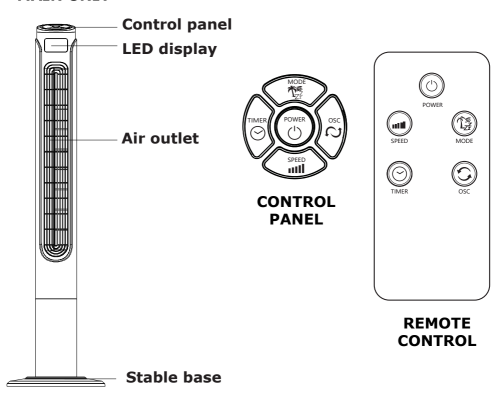
Please scan the QR code to access the manual in multiple languages.

#### INTRODUCTION & WARRANTY

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installing and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. The warranty is valid for 2 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. The products are suitable for 10-12 Hours Daily operation. Usage of product for 24 Hours a day would void the warranty. This product is warranted for manufacturing defects only.

#### **PARTS IDENTIFICATION**

#### **MAIN UNIT**



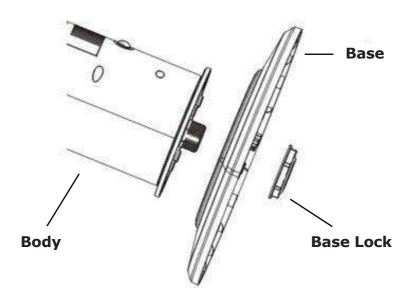
#### **ASSEMBLY INSTRUCTION**

#### **BASE INSTALLATION**

- 1. Remove the parts from packing.
- 2. Snap the two parts of base together.
- 3. Pass the power cord through the centre of hole of the base, after snapping the two pieces together.
- 4. Line up the fan on the base, and fix with base lock.



### No screw(s) is(are) needed to lock the base.



#### **OPERATING INSTRUCTION**

**NOTE:** Before inserting the plug into a power outlet, make sure that the correct voltage is being used which corresponds to the information which is indicated on the rating label, and that the socket has an earth facility.

Caution: Fan must be assembled with the base before use!

Fan can be operated by the control panel located on top of the Fan or by remote control.

- 1. Place the Fan on a stable and flat surface. Plug the Power Cord into an AC:220-240V electrical outlet. The LED screen will display the current room temperature.
- 2. **POWER:** Turn the Fan ON by pressing the button, the Fan will start at low speed.
- 3. **SPEED:** Adjust the Fan speed to the desired level from Low to Medium to high by pressing the button. The speed setting is displayed on the LED screen.
- 4. **MODE:** Press the MODE button to set the Fan as Normal, Natural or Sleep mode.

The mode is displayed on the LED screen.

- a) Normal mode: Speed is constant.
- b) Natural mode: Fan speed varies, mimicking natural wind blowing.
- c) **Sleep mode:** Fan speed slows down over time from the original set speed. As the mode is adjusted, the display cycles through the different icons.
- 5. **OSC:** Press the button to allow the Fan to oscillate from left to right. To stop the oscillation, press the oscillation button again
- 6. **TIMER:** Press the button to set desired auto power-off time. Designed with 15 time intervals from 1-hour to 15-hour.
- 7. **Power Saving Mode:** When the 'Sleep' mode or the 'Timer' is on, the main display will be off after 30 seconds, and you can press any keys to turn on the display again.
- 8. Unplug the Fan when not in use.

#### **Remote Control Instructions:**

- 1) Insert the round button shape battery (included in the product) into the back of the remote control.
- 2) The remote control is designed with all the functions same as the base unit. Follow the same instructions above to operate the fan remotely.
- 3) Please remove the battery from the remote control if it is not in use for long time.

#### **CARE & CLEANING**

## Note: If the power cord set of this appliance becomes damaged, discontinue use. Repairs should be undertaken by qualified technician ONLY.

- 1) Always switch power OFF and then unplug power chord before cleaning.
- 2) Clean the housing with a damp cloth, a vacuum cleaner or a dusting brush.
- 3) We recommend lightly running a vacuum cleaner brush nozzle over the fan grill to remove any dust or dirt that may have accumulated.
- 4) Never use flammable or abrasive cleaning agents such as benzene or spirits to clean the appliance.
- 5) Never immerse the appliance in water or rinse under the tap.

#### APP INSTALLATION

**Step 1:** Turn the power button ON of the device.

**Step 2:** Scan the given QR code, or download "V-TAC Smart Light' from the App Store (iOS) or the Google Play Store (Android).

**Step 3:** Open the V-TAC Smart Light app and tap on register for creating a new account. If you already have an existing account, please proceed to please proceed to logging in (Ref Fig 1).





Fig 1



Fig 2

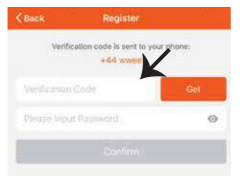


Fig 3

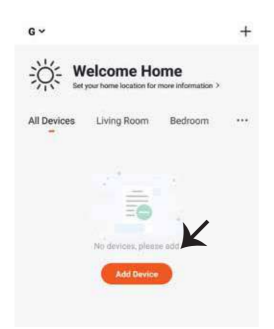
#### Step 4:

A) Mobile Number: Select the country, then enter your mobile number. Once done, tap 'Next' (Ref Fig 2).

B) E-Mail: Enter your email id and tap on 'Next' (Ref Fig 2).

**Step 5:** Enter the verification code which will be sent to your mobile number/email id, then assign a new password to your account and tap on "Confirm" to complete the registration process (Ref Fig 3). Once done you will be redirected to V-TAC Smart Light Home page.

**Step 6:** Tap on 'Add Device' or the + sign. Make sure the device is switched on (Ref Fig 4).



then choose "Fan" to start Pairing process of the device to the app (Ref Fig 5). Add Manually Electrician

**Step 7:** To select the device, tap

on Small Home Appliances, and



Fig 4

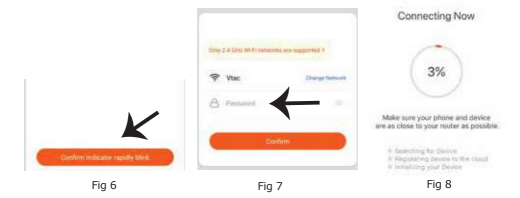
Fia 5

#### **Step 8:** Pairing Process

Make sure the Tower fan is connected to power. Switch On the power you will notice Nory circular signal light. Long press "TIMER" key and wait for long indicator light to display and flash rapidly. Once the light flashes rapidly the device can now be paired with the APP.

Confirm if the light blinks rapidly, select the WiFi network, and enter the password.

Step 9: Once you have successfully completed step 8, you will be redirected to "Connecting Now" page, where the App searches, registers and initializes the device (ref Fig 8). Once it is completed your device will be successfully paired.



**Step10:** Once your device is successfully paired, rename the device to your preference. And then tap on completed.

**Step11:** You can now start controlling your device with the App. Tap the device name on the home page to enter the controls and features of the device.

**Step12:** Enter the operation interface after the connection is completed. Conduct wind speed, wind type, and timing (in setting) operation (Refer to the example images as shown below)

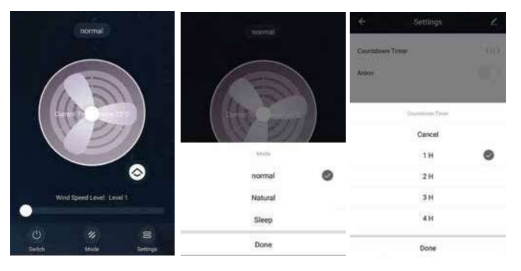
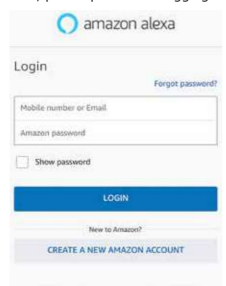


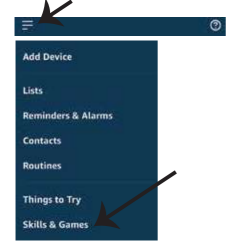
Fig 9 Fig 10 Fig 11

#### **ALEXA SETTINGS**

Step1:Install the Amazon Alexa app via the App Store(iOS) or the Play Store (Android) and register. If you already have an existing account with Amazon Alexa, please proceed to logging in.



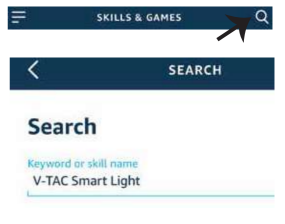
Step3: Tap on settings and tap on "skills and games" as shown below.



Step2: Once you are on the Amazon Alexa home page, tap on the lower right icon — where the arrow is pointed— to add a new device and skill.



Step4: Search for 'V-TAC Smart Light' on the "Skills & Games" page as shown below.



Step5: Enable the Skill.

Step6: Enter your V-TAC Smart Light login ID and password and tap on "Link Now"



Step7: Once you tap on Link Now, you will be redirected to a new page requesting for authorization (Ref Image below). Tap on "Authorize"

Step8: You will receive confirmation of the account being linked successfully (Ref Image below).



#### Alexa by Amazon will be able to:

Receive your public profile Control your devices over internet





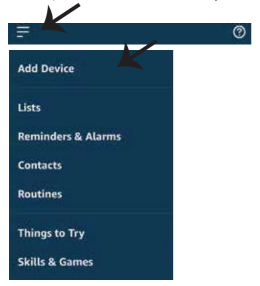


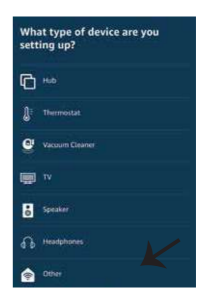
#### V-TAC has been successfully linked.

#### What to do next:

→ Close this window to discover smart home devices you can control with Alexa. Step8: Discover your smart device on Alexa. Once you have enabled the skill A) You can use voice command "Alexa discover devices" to the Alexa device which you have.

B) To add device manually on home page tap on and tap on Add device, select the device which you are adding and tap on discover device.





*Note: Discovering the device must be done every time the device's name is changed on the app.* 

#### **ALEXA Commands**

Now, you can control your smart device using voice commands on Alexa. Below are a few example commands of how you can use:

- ►! Alexa, turn on/off the tower fan.
- ▶! Alexa, increase the wind speed level to 2.
- ►! Alexa, decrease the wind speed to level 1.

#### THINGS TO REMEMBER BEFORE STARTING INSTALLATION:

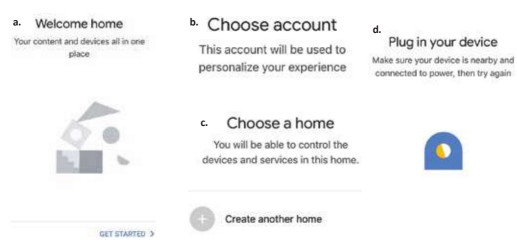
- 1. V-TAC Smart Light App & Amazon Alexa App
- 2. Make sure you have Amazon Alexa Device(including Echo, Echo Tap, or Echo Dot)
- 3. Smart Device
- 4. Stable Wifi network

#### **GOOGLE HOME SETTINGS**

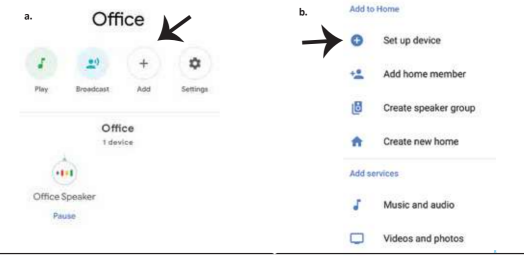
#### Step1:

a&b) Install the Google Home app via the App Store (iOS) or the Play Store (Android) and register. If you already have an existing account with Google Home, please proceed to logging in.

- c) Create a New Home/Choose from the existing home if any.
- d) Power ON the Google Home device and connect it to the App (Then Proceed to step 2).



Step2: Once you are on the Google home page, tap on the Add "+" icon- to add a new device and skill. And then tap on Set up device as shown in the image below.



Step3: Make sure the Smart Device is paired with V-TAC Smart Light app before starting step 3. Tap on the arrow section as highlighted in the below image.

Step4: Type "V-TAC Smart Light" on the search bar and tap on the icon of "V-TAC Smart Light".

#### Set up

Set up new devices or add existing devices and services to your home



# New devices Set up new devices Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs Works with Google Have something already set up. Link your smart home services such as Philips

Step5: Sign In with your V-TAC Smart Light Login credentials to Link the Smart Light device

Hue and TP-Link



Step6: Tap on Authorize in order to proceed to linking the device.



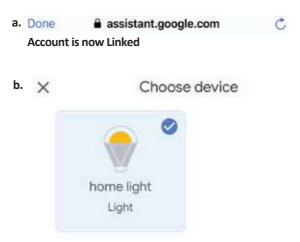
Google will be able to:

Receive your public profile Control your devices over internet

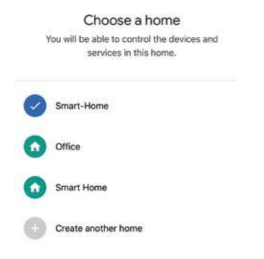


#### Step7

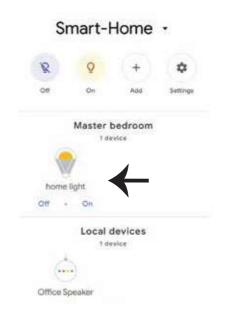
- a. Account will now be linked, please stay on the page you will be redirected in few seconds to select the device to add to your home.
- b. Select the device and tap on Next as show in image b.



Step8: Select the Home where you would like to add the Smart Light under. (Or) you can create a New home in order to add the Smart Light to it.



Step9: You have succesfully added Smart Light device to your Google home App.



#### **Google Commands:**

Now, you can control your smart device using voice commands on Google Home. Below are a few example commands of how you can use your google home device:

- ▶! OK Google, turn on/off the tower fan
- ▶! OK Google, increase the wind speed level to 2.
- ▶! OK Google, decrease the wind speed to level 1.

#### THINGS TO REMEMBER BEFORE STARTING INSTALLATION:

- 1. V-TAC Smart Light App & Google Home App
- 2. Make sure you have Google Home Device
- 3. Smart Device
- 4. Stable Wifi network

In case of any query/issue with the product please reach out to us at support@v-tac.eu V-TAC EUROPE LTD, Bulgaria, Plovdiv 4000, bul.L.Karavelow 9B