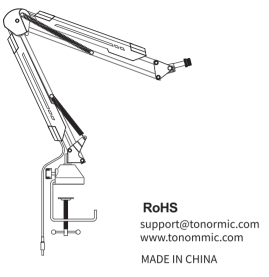
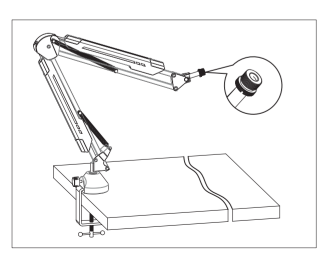
TONOR

T20S Microphone Stand

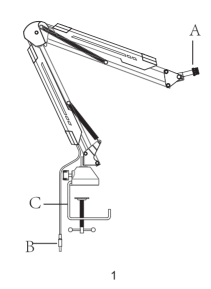


3. Install the 3/8 " to 5/8 " screw adapter onto the end of metal rod.

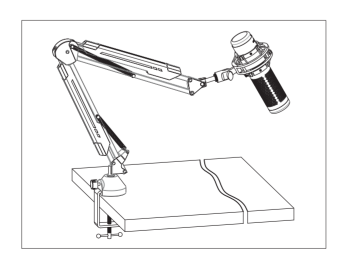


A . 3/8" to 5/8" adapter B . USB cable

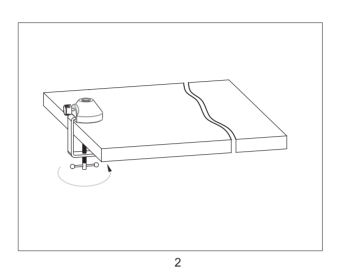
C.Clamp



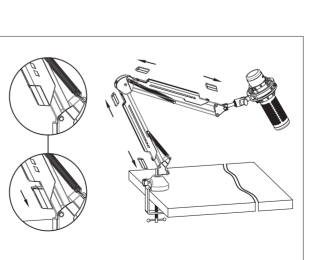
Install the microphone onto the metal rod through the 3/8 " to 5/8 " screw adapter.



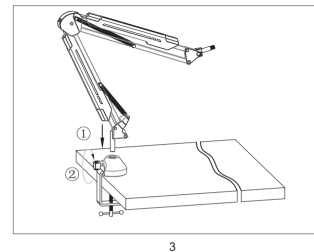
1. Install the clamp onto the table surface (0-6cm thickness) and adjust the bottom knob to secure the clamp.



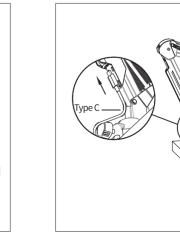
5. Open the slots on the upper and lower arms of the stand



2. Plug the boom arm into the base, adjust the stand to the optimal position. Then adjust the knob on clamp to fix the boom arm.



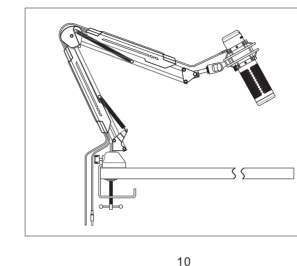
6. Insert the USB cable into the Type C port of the stand, connect the other end to a PC or 5V/1A charger, and the light will turn on.



7. Fix the USB cable of the microphone on the card slot, connect one end to the mic power port, and the other end to the PC. The mic can work normally.

8. Finally, install the card slot back to its original position.

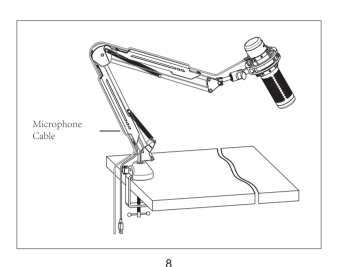
9.Final form



10. Lighting control: Scan the QR code to download the app, or search for "Raingel" app in the app store on Android/IOS devices to download the app. After the USB cable is plugged into the stand, the app will automatically identify and connect to the device, and the device name starts with "TONOR_", followed by two letters or numbers.



11



FUJIAN EASTWEST LIFEWIT TECHNOLOGY CO.,LTD RM 1201-1205,BLD 18,2ND PHASE OF INNOVATION PARK, NO.7, WULONG JANG MIDDLE AVENUE, FUZHOU HIGH-TECH ZONE, FUZHOU, **FUJIAN PROVINCE** EASTWEST ELECTRONIC COMMERCE CO US LIMITEDI3500 SOUTH DUPONT HIGHWAY, SUITE G106 DOVER, DE 19901 UNITED STATES LIFEWIT LIMITED IUNIT 2, VINCENT HOUSE, FIRCROFT WAY, EDENBRIDGE UNITED KINGDOM Lifewit GmbH|FriedenstraBe 5 97072 Wuerzburg Germany

Specification US/GB Model: T20S Material: Steel and ABS Weight: 1.9pound Rotation Angle: 360°

Max. Horizontal/Vertical Length: 700mm/690mm Maximum Support Weight: 3.3lbs/1.5kg Maximum Support Weight at 180 Degree Angle: 2.2lbs/1kg 9

DE Modell: T20S Material: Stahl und ABS Gewicht: 1.9pound Maximale horizontale/vertikale Länge: 700mm/690mm Drehwinkel: 360° Maximales Stützgewicht:3.3lbs/1.5kg Maximales Stützgewicht bei 180 Grad Winkel: 2.2lbs/1kg

Modèle: T20S Matériau: acier et ABS Poids: 1.9pound Longueur maximale horizontale/verticale: 700mm/690mm Angle de rotation: 360° Poids maximum supporté: 3.3lbs/1.5kg Poids maximal supporté à 180 degrés: 2.2lbs/1kg

Modello: T20S Materiale: acciaio e ABS Peso: 1.9pound Lunghezza massima orizzontale/verticale: 700mm/690mm Angolo di rotazione: 360°

Peso massimo supportato: 3.3libbre/1.5 kg Peso massimo di supporto ad angolo 180 gradi: 2.2lbs/1kg ES

Material: Acero y ABS Peso: 1.9pound Longitud máxima horizontal/vertical: 700mm/690mm Ángulo de rotación: 360° Peso máximo de soporte: 3.3lbs/1.5kg Peso máximo de soporte a 180 grados: 2.2lbs/1kg

PL Model: T20S Materia⊠: stal I ABS

Waga: 1.9pound Maksymalna d⊠ugo⊠⊠ pozioma/pionowa: 700mm/690mm K⊠t obrotu: 360° Maksymalna waga wspornika: 3.3lbs/1.5kg Maksymalna waga wsparcia przy kgcie 180 stopnia: 2.2lbs/1kg

NLModel: T20S Materiaal: staal en ABS

Modelo: T20S

Gewicht: 1.9pound

Max. horizontale/verticale lengte: 700mm/690mm

Rotatiehoek: 360°

Maximaal ondersteuningsgewicht: 3.3lbs/1.5kg Maximum Steungewicht bij 180 Degreehoek: 2.2lbs/1kg

SE Modell: T20S Material: Stål och ABS

Vikt: 1.9pound Max. Horisontell/Vertikal längd: 700mm/690mm

Rotationsvinkel: 360°

Maximal stödvikt: 3.3lbs/1.5kg

Maximal stödvikt vid 180 graders vinkel: 2.2 lbs/1kg

モデル: T20S 材質:スチールとABS 重量: 1.9pound 最大水平/垂直長さ: 700mm/690mm 回転角度: 360°

最大サポート重量: 3.3lbs/1.5kg 180度の角度での最大サポート重量: 2.2lbs/1kg

12 13 14 15

FCC Statement

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 gene rates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Statement

English:This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.