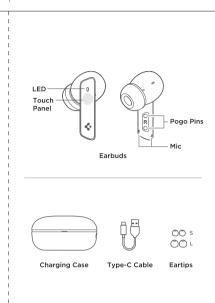
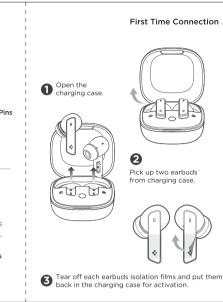
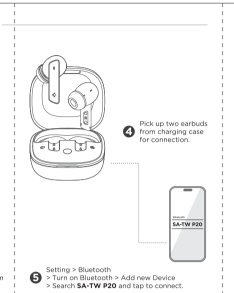


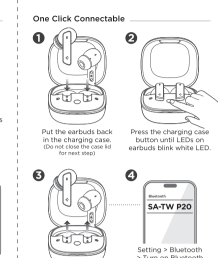
正面

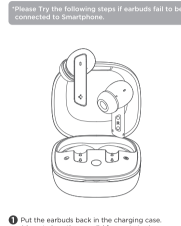










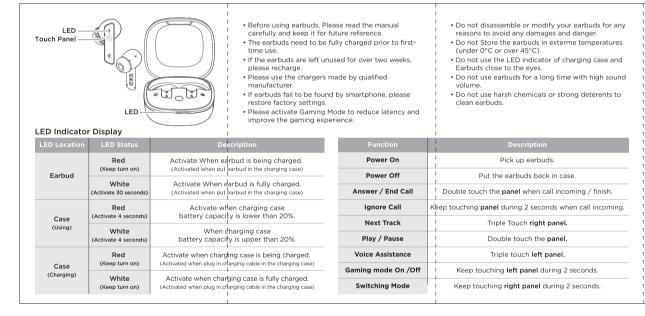


Put the earbuds back in the charging case. (do not close the case lid for next step)
Press the charging case button untill LEDs on earbuds blink white LED Stimes. *After reset, Please follow the first time connection method for connect.

Model	SA-TW P20		
Bluetooth Version	5.2		
Support Profiles	HFP / AVRCP / A2DP		
Driver Size	Ø10mm		
Input	5V=400mA		
Charging Time	2Hours		
TWS Playtime	7.5Hours (ANC OFF)		
<b>Total Playtime</b>	30Hours (ANC OFF)		
Dimensions (Charging Case)	55.15(W) x 28.96(H) x 55.02(D)mr		
Weight (Charging Case)	22g		
Dimensions (Single Earbud)	22.10(w) x 35.48(H) x 24.06(D)mm		
Weight (Single Earbud)	4g		

C € EK Authorized Representative : OBELIS S.A Bd. Général Wahis, 53 1030 Brussels, Belgium +3227325954 UK Customer Only Authorized Representative for UK: JNMUK LIMITED Address : V307 Vox Studios, 1-45 Durham Street Vauxhall, London, SE11 5JH Tel: +44 20 8176 0793 Germany Customer Only (ProdSG)

背面



## **FCC Statement**

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

comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are 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 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:

measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipmen and receiver.

# (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is

(4) Consult the dealer or an experienced radio / TV

operated with minimum distance 20cm between the adiator and your body. This transmitter must not be co-located or operating in conjunction with any other

The following importer is the responsible party (for FCC matters only) Spigen Inc. in Irvine, CA 92618, USA

### IC Statement

This digital apparatus complies with CAN ICES-003(B)/NMB-003(B) 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, incli interference that may cause undesired operation o

ICES-003(B)/NMB-003(B)

dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;

2. L'appareil doit accepter tout brouillage est adioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: 2AFKNSATWP20 IC: 24998-SATWP20 HVIN: SATWP20

### IC Radiation Exposure Statement

## CAN RSS-216 / CNR-216 This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled

. nvironment. This transmitter must not be co-located or operating in conjunction with any other antenna o transmitter. This equipment should be installed and

de 20 cm entre le radiateur et votre corps.

♦ Spigen AUDIO

Manufacturer : Spigen Korea Co., Ltd.

KR: spigen119@spigen.com

SPIGEN HT05 说明书

# PANTONE 1505C

成型尺寸:55×80mm 材质:80g哑粉纸 工艺:过哑油 正反印刷,风琴页 印刷:1专

- 1.油墨使用需符合环保要求新国标 GB 38507-2020
- 2.尺寸要求:图面标注尺寸为必检尺寸
- 3.环保要求:符合和乐环保标准《HL-QP-RD-03》&包材指令
- 4.可靠性要求:符合和乐物料可靠性测试规范《HL-WI-QA-026》
- 5.其它方面要求:

名称	公差:mm		
外箱	±5.0		
彩盒	±1.0		
标签	±0.5		
说明书	±1.0		
热缩膜	宽:士3,高:士15		
防爆袋	宽:士3,高:士15		

n	东莞市和乐电子有限公司										
$\dashv$		料号	30.001.002509	ID		DQE					
		名称	Spigen HT05说明书	软件	Ī	市场					
	确认	材质	80g哑粉纸哑油 1专	电子	新	翻译					
:15	资料确一	工艺	折页正反印	结构	1	包装	谢小清				
:15	於氏	物料承认 书编号		APP	I F	品牌					