
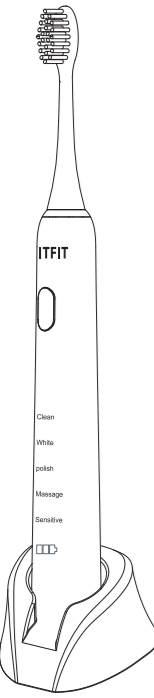
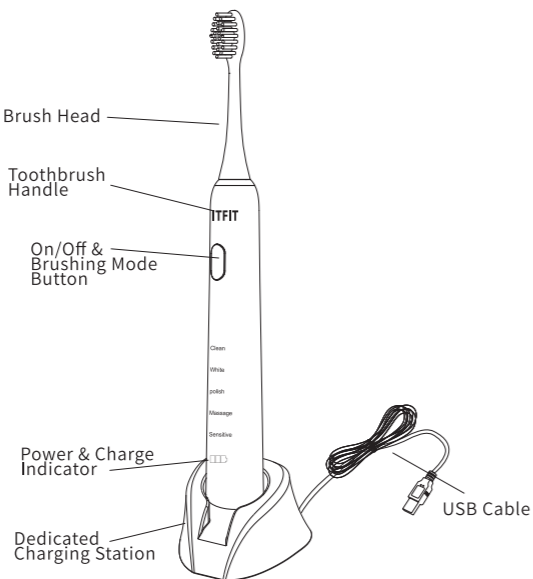


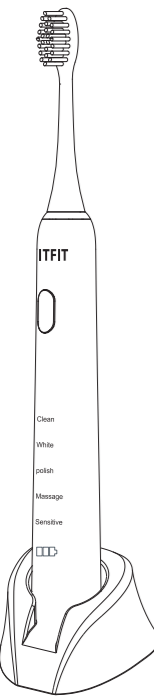
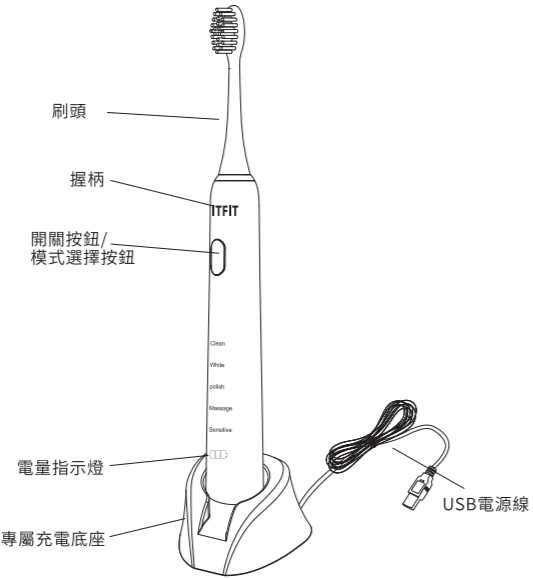



SIZE:80*160mm 105g雙銅紙/過光油/雙面印刷/風琴折

 ITFIT	SAMSUNG Lifestyle																																																
	Before Use <p>Thank you for using Rechargeable Electric Toothbrush. Before operating this product, please read the User's Manual completely and save them for future use.</p>																																																
	Feature of Product <ul style="list-style-type: none">• 5 Brushing Modes, store the mode lately used• 48,000 VPM• Use up to 180min. when fully charged• 6 Brush Heads• USB Rechargeable• IPX7 Waterproof																																																
	Product Information <p>Product Name: ITFIT Rechargeable Electric Toothbrush Model No. ITFITEX37 Material: ABS, Cylindrical Lithium-ion Battery, Electronic Parts Input (Charging Station): 5V/1A Power Consumption (Charging Station): 1.8W Battery Capacity: 800mAh (2.96Wh) / 3.7V Product Dimensions (Brush Head and Handle): 233x28x28mm Product Weight (Brush Head and Handle): Approx. 101g Travel Case Dimensions: 201x71x37mm Travel Case Weight: 83g Operating/Storage Temperature: 0°C-45°C Electric Toothbrush Waterproof Rating: IPX7 Country of Manufacture: China Manufacturing Date: 2023.12</p>																																																
Rechargeable Electric Toothbrush User Manual																																																	
	Product Appearance Introduction 																																																
	Mode Descriptions <table border="1"><thead><tr><th>Mode Names</th><th>Indicator Light</th><th>VPM (Vibrations Per Minute)</th><th>Vibration Frequency</th></tr></thead><tbody><tr><td>Clean</td><td>Clean</td><td>Approx. 35000</td><td>295±20Hz</td></tr><tr><td>White</td><td>White</td><td>Approx. 41000</td><td>342±24Hz</td></tr><tr><td>Polish</td><td>Polish</td><td>Approx. 48000</td><td>400±28Hz</td></tr><tr><td>Massage</td><td>Massage</td><td>Approx. 41000</td><td>342±24Hz</td></tr><tr><td>Sensitive</td><td>Sensitive</td><td>Approx. 35000</td><td>295±20Hz</td></tr></tbody></table> <p>5. Briefly press the power button for manual shutdown (automatic shutdown after 2 minutes). Notes:<ul style="list-style-type: none">• Within the initial 5 seconds before the mode starts, a short press of the power button shifts to the next mode. Beyond 5 seconds into the mode, a short press of the power button powers off the device.• Clean/Massage/Sensitive modes share the same VPM and frequency but vary slightly in vibration intensity and pattern.• The toothbrush features a built-in timer with a prompt every 30 seconds, reminding you to clean each quadrant of your mouth for approximately a quarter of the recommended brushing time.</p>	Mode Names	Indicator Light	VPM (Vibrations Per Minute)	Vibration Frequency	Clean	Clean	Approx. 35000	295±20Hz	White	White	Approx. 41000	342±24Hz	Polish	Polish	Approx. 48000	400±28Hz	Massage	Massage	Approx. 41000	342±24Hz	Sensitive	Sensitive	Approx. 35000	295±20Hz																								
Mode Names	Indicator Light	VPM (Vibrations Per Minute)	Vibration Frequency																																														
Clean	Clean	Approx. 35000	295±20Hz																																														
White	White	Approx. 41000	342±24Hz																																														
Polish	Polish	Approx. 48000	400±28Hz																																														
Massage	Massage	Approx. 41000	342±24Hz																																														
Sensitive	Sensitive	Approx. 35000	295±20Hz																																														
	Electric Toothbrush Usage Tips <ul style="list-style-type: none">• Start brushing from the edges of the teeth, gently guiding the electric toothbrush across the entire tooth.• Avoid applying excessive pressure with the brush head to reduce the risk of tooth sensitivity.• It's recommended to brush the lower teeth first, then the upper teeth. Brush the outer surfaces of the teeth before moving to the inner surfaces.• Brush 2-3 teeth at a time during the brushing process.• For a better use of the product, you may consult with a dentist.																																																
	Charging Indicator Light Guide <p>Placing the toothbrush on the charging station initiates the charging process. When charging, the charge indicator light flashes slowly;</p> <p>once fully charged, the charge indicator light remains solid.</p>																																																
	Warnings <ul style="list-style-type: none">• Consult a dentist before use if undergoing recent oral treatment.• Ensure the brush head is securely attached to the handle before each use; do not use without the brush head.• Do not use the product if unfamiliar with its operation to prevent potential harm.• Keep out of reach of children; not intended for use as a toy.• Cease use immediately if the product, charger, or charging device is damaged.• Avoid submerging the charger in water and refrain from prolonged exposure of the electric toothbrush to water to prevent malfunction, fire, electric shock, or explosion.																																																
	Notes: In order to extend battery life and ensure safer product usage, it is recommended to disconnect the power source after fully charging the product.																																																
	Daily Maintenance <ul style="list-style-type: none">• Keep the brush head clean to prevent the growth of bacteria and microbes.• After each use, rinse the brush head with water and pat it dry.• It is recommended to detach the brush head from the handle and rinse it at least once a week.• Regularly replace the brush head (recommended every 3 months). If you notice deformities or wear on the bristles, replace them promptly.• Rinse the brush head and handle with water. Use a soft cloth to wipe the charging station and travel case.																																																
	Eco-friendly Tips <p>This product contains a battery and is considered recyclable electronic waste. To protect the environment, please do not dispose of it with household garbage; instead, take it to the electronic waste recycling facility provided in your area.</p>																																																
	Declaration of Restricted Substances Content <table border="1"><thead><tr><th rowspan="2">Unit</th><th colspan="6">Restricted substances and its chemical symbols</th></tr><tr><th>Lead(Pb)</th><th>Mercury(Hg)</th><th>Cadmium(Cd)</th><th>Hexavalent Chromium(Cr6+)</th><th>Polybrominated Diphenyl Ethers (PBDEs)</th><th>Phthalates (Phthalic acid derivatives)</th></tr></thead><tbody><tr><td>PCB板</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>塑膠零件</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>電子零件</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>充電座</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>外觀材質</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr></tbody></table> <p>Note 1: "Exceeding 0.1 wt%" and "exceeding 0.01 wt%" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition. Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence condition. Note 3: "○" indicates that the restricted substance corresponds to the exemption.</p> 	Unit	Restricted substances and its chemical symbols						Lead(Pb)	Mercury(Hg)	Cadmium(Cd)	Hexavalent Chromium(Cr6+)	Polybrominated Diphenyl Ethers (PBDEs)	Phthalates (Phthalic acid derivatives)	PCB板	○	○	○	○	○	○	塑膠零件	○	○	○	○	○	○	電子零件	○	○	○	○	○	○	充電座	○	○	○	○	○	○	外觀材質	○	○	○	○	○	○
Unit	Restricted substances and its chemical symbols																																																
	Lead(Pb)	Mercury(Hg)	Cadmium(Cd)	Hexavalent Chromium(Cr6+)	Polybrominated Diphenyl Ethers (PBDEs)	Phthalates (Phthalic acid derivatives)																																											
PCB板	○	○	○	○	○	○																																											
塑膠零件	○	○	○	○	○	○																																											
電子零件	○	○	○	○	○	○																																											
充電座	○	○	○	○	○	○																																											
外觀材質	○	○	○	○	○	○																																											
	SAMSUNG C&T TAIWAN CORPORATION Address: 110 Rm. 2203 22F, No.333, Keelung Rd., Sec.1 Taipei, Taiwan TEL: +886 2 2728 8500 E-mail: itfittw@samsung.com																																																

 ITFIT	SAMSUNG Lifestyle																																									
	使用前說明 <p>感謝您使用聲波電動牙刷，為了安全的使用本裝置，請在使用前仔細閱讀相關使用方法及注意事項。</p>																																									
	產品特色 <ul style="list-style-type: none">• 5種潔牙模式，最後使用模式記憶• 運轉次數高達每分鐘48,000次• 充電可連續使用180小時• 盒內附6個刷頭• 可重複充電使用• 整機達 IPX7 防水																																									
	產品資訊 <p>產品名稱: ITFIT 聲波電動牙刷 產品型號: ITFITEX37 產品材質: ABS、圓柱型離子電池、電子零組件 輸入(充電座): 5V/1A 消耗功率(充電座): 1.8W 電池容量: 800mAh (2.96Wh) / 3.7V 產品尺寸(刷頭及握柄): 28x28x233mm 產品重量(刷頭及握柄): 約101g 旅行盒尺寸: 201x71x37mm 旅行盒重量: 83g 使用/保存溫度: 0°C-45°C 電動牙刷防水等級: IPX7 生產國別: 中國 生產時間: 2023.12</p>																																									
聲波電動牙刷使用說明書																																										
	部件說明 																																									
	模式介紹 <table border="1"><thead><tr><th>模式名稱</th><th>指示燈</th><th>VPM (每分鐘震動次數)</th><th>震動頻率</th></tr></thead><tbody><tr><td>潔牙</td><td>Clean</td><td>約35000次</td><td>295±20Hz</td></tr><tr><td>美白</td><td>White</td><td>約41000次</td><td>342±24Hz</td></tr><tr><td>拋光</td><td>Polish</td><td>約48000次</td><td>400±28Hz</td></tr><tr><td>牙齦按摩</td><td>Massage</td><td>約41000次</td><td>342±24Hz</td></tr><tr><td>敏感</td><td>Sensitive</td><td>約35000次</td><td>295±20Hz</td></tr></tbody></table> <p>5. 短按開關開機(使用2分鐘自動關機)。溫馨提醒:<ul style="list-style-type: none">• 模式工作開始前5秒內，短按開關可進入下一模式。進入模式5秒以上，短按開關則進入關機。• 潔牙/牙齦按摩/敏感三種模式VPM與頻率相同，但震動強度與方式略有不同。• 牙刷內置計時器每隔30秒會有提示音。提醒您平均每30秒清潔口腔約四分之一的區域。</p>	模式名稱	指示燈	VPM (每分鐘震動次數)	震動頻率	潔牙	Clean	約35000次	295±20Hz	美白	White	約41000次	342±24Hz	拋光	Polish	約48000次	400±28Hz	牙齦按摩	Massage	約41000次	342±24Hz	敏感	Sensitive	約35000次	295±20Hz																	
模式名稱	指示燈	VPM (每分鐘震動次數)	震動頻率																																							
潔牙	Clean	約35000次	295±20Hz																																							
美白	White	約41000次	342±24Hz																																							
拋光	Polish	約48000次	400±28Hz																																							
牙齦按摩	Massage	約41000次	342±24Hz																																							
敏感	Sensitive	約35000次	295±20Hz																																							
	電動牙刷使用技巧 <ul style="list-style-type: none">• 從牙齒的邊緣開始刷牙，輕輕的帶著電動牙刷刷完整個牙齒。• 不要把刷頭壓得太大力，可能增加牙齒敏感的風險。• 可先刷下排牙齒，再刷上排。牙齒先刷外側，再刷內側。• 刷牙時，每次刷2-3顆牙齒即可。• 為了更好的使用產品您可以諮詢牙科醫生。																																									
	首次使用 <ul style="list-style-type: none">• 將刷頭套在握柄頂端備用(刷頭與握柄需保持約1mm縫隙)。• 使用前請將產品充電(從無電到完全充電需24小時)。• 充電座連接USB-A接口充電。• 將握柄垂直放上充電座。• 充電後將電源線斷開。																																									
	牙刷使用 <ol style="list-style-type: none">1. 沾濕的刷頭擠上牙膏。2. 為避免牙膏飛濺，啟動電源前請將刷頭放入口腔內。3. 短按開關開機。4. 開機後短按開關切換模式。																																									
	充電指示燈說明 <p>將牙刷放在充電座上進入充電狀態。充電時，電量指示燈慢速閃爍；充電後，電量指示燈常亮。</p> <p>溫馨提醒:<ul style="list-style-type: none">• 為了延長電池壽命及更安全的使用產品，建議您將產品充電後把電源移除。</p>																																									
	日常維護 <ul style="list-style-type: none">• 刷頭需要保持乾淨，以避免細菌和微生物滋生。• 刷頭使用後用清水沖洗刷頭，並且刷頭擦乾。• 建議至少每週一次，將刷頭從握柄取下，沖洗牙刷頭。• 定期更換刷頭(建議每3個月更換一次刷頭)。如果發現刷毛變形或磨損，也應儘早更換。• 刷頭及握柄可用清水沖洗；充電座及旅行盒請用軟布擦拭。																																									
	環保提示 <p>本產品包含電池與可回收電子廢棄物。為了保護環境，請勿以家庭垃圾處理；請將其送到您所在地區提供的電子廢棄物回收站。</p>																																									
	警告 <ul style="list-style-type: none">• 如果近期正在接受口腔治療，使用前請先諮詢牙科醫生。• 每次使用前請確保刷頭牢固地裝在握柄上。切勿在沒有刷頭的情況下使用。• 如不了解產品使用方式，請不要使用本產品，以免操作不當導致傷害。• 請放在兒童和嬰兒接觸不到的地方，不可當玩具使用。• 如果產品或充電器及充電裝置損壞，請立刻停止使用。• 不要將充電器浸入水中，也避免將電動牙刷長時間浸入水中，以免失效或引起火災、觸電、爆炸等危害。• 如果充電器不慎掉入水中，應先拔掉電源再將產品撈起。• 不要用濕手去拔插電源。• 不要將產品放置在高溫或潮濕的地方。• 請不要在洗碗機中清潔本產品。																																									
	注意 <ul style="list-style-type: none">• 產品使用初期幾天，牙齦可能會有些微出血現象。一般一週內會停止。若一週以上有出血或牙齦有任何不適，請停止使用並立刻諮詢牙科醫生。• 請勿拆開本產品或改變本產品的零件，以免損壞本產品。• 本產品僅供清潔個人口腔，請不要用做其他用途。• 本產品不適合兒童，嬰兒和不會操作者使用，除非他們得到其監護人在本產品使用方面的監督或指導。• 不要在充電座上放置硬幣、夾子等金屬物。																																									
	限用物質含有情況標示聲明書 <table border="1"><thead><tr><th rowspan="2">單元</th><th colspan="6">限用物質及其化學符號</th></tr><tr><th>鉛</th><th>汞</th><th>鎘</th><th>六價鉻</th><th>多溴聯苯</th><th>多溴二苯醚</th></tr></thead><tbody><tr><td>PCB板</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>電子元件</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>充電座</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr><tr><td>外觀材質</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td></tr></tbody></table> <p>備註1: "超過0.1 wt%"及"超過0.01 wt%"係指限用物質之百分比含量超出百分比含量標準。 備註2: "○"係指該限用物質之百分比含量未超出百分比含量標準。 備註3: "○"係指該限用物質為豁免項目。</p> 	單元	限用物質及其化學符號						鉛	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚	PCB板	○	○	○	○	○	○	電子元件	○	○	○	○	○	○	充電座	○	○	○	○	○	○	外觀材質	○	○	○	○	○	○
單元	限用物質及其化學符號																																									
	鉛	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚																																				
PCB板	○	○	○	○	○	○																																				
電子元件	○	○	○	○	○	○																																				
充電座	○	○	○	○	○	○																																				
外觀材質	○	○	○	○	○	○																																				
	台灣國際三星物產股份有限公司 地址: 台北市信義區基隆路一段333號22樓2203室 電話: +886 2 2728 8500 E-mail: itfittw@samsung.com																																									