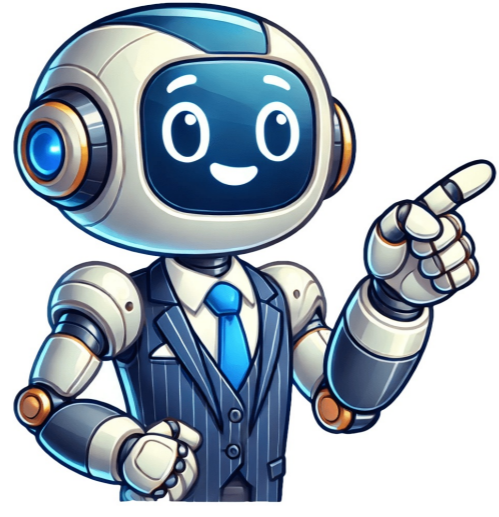


Click to verify





















## Temp spike instructions

Document ID6011452Application ID/Kx7Mjt1AkgR0f3plFhrnQ==Document DescriptionUser ManualDownload:Mirror Download [FCC.gov]Short Term ConfidentialNoPermanent ConfidentialNoSupercedeNoDocument TypeUser ManualDisplay FormatAdobe Acrobat PDF - pdfFilesize328.68kB (4108438 bits)Date Submitted2022-07-21 00:00:00Date Available2022-07-21 00:00:00Creation Date2022-04-20 11:37:20Producing SoftwarePDFsharp 1.50.5147 (www.pdfsharp.com) (Original: Adobe PDF library 15.00)Document Lastmod2022-07-21 16:47:24Document TitleTempSpike-EN-TP96020220414Document CreatorAdobe Illustrator CC 23.0 (Windows)Document Author:windows7 Effortless Monitoring with LCD Booster Display: Instantly check both ambient and meat temperatures directly on the LCD-Enhanced Booster—no app required. The backlit display ensures clear visibility in any lighting, making this wireless meat thermometer ideal for grilling steaks, roasting turkey, or any kitchen setup. Stay Organized with Color-Coded Probes: Track multiple meats, like turkey and steak, effortlessly with color-coded probes. Unlike other cooking thermometers, there's no need to squint at small numbers—perfect for managing different foods or cooking zones with ease. Smart App Control with Preset Recipes: The TempSpike App allows you to monitor cooking times, set precise temperatures, and receive real-time alerts right on your phone. Plus, with preset recipes, this wireless meat thermometer lets you skip the research—just set up, cook, and enjoy a perfectly prepared meal. Extended 500-ft Bluetooth Range: Equipped with Bluetooth 5.2 technology, this cooking thermometer offers an impressive 500-foot range, giving you freedom to monitor your meal from anywhere in your home. 100% Wire-Free Design for Ultimate Convenience: Unlike traditional wired thermometers, this kitchen thermometer is fully cordless, making it ideal for rotisseries, ovens, grills, and smokers. Enjoy the precision of a bluetooth meat thermometer without the hassle of cables, for a seamless cooking experience. What is the maximum temperature the TempSpike can withstand?The TempSpike has a max ambient temperature range of 572 F or (300 C).The TempSpike can withstand 626 F or (330 C). This does not mean the TempSpike will become damaged above this temperature but there is a higher chance that TempSpike could be damaged if the ambient temperature goes above 626 F or (330 C).