



USB TableMike 6

ENJOY THE FREEDOM OF WORKING HANDS-FREE WITH SUPERB ACCURACY

Experience the award-winning performance of the SpeechWare USB 6-in-1 TableMike (TBK6), recognized for its excellence, innovation, and superior functionality. Designed for precision and clarity, this desktop microphone redefines the boundaries of speech recognition, providing exceptional results for professionals and enthusiasts alike. Whether for normal or long-range dictation, the TableMike 6 ensures supreme comfort and accuracy. Its outstanding capabilities position it as the premier choice for those seeking nothing short of excellence.

- Outstanding performance, driverless plug & play, USB Desktop microphone tailored for hands-free dictation on both Windows & MacOS
- All-flexible DETACHABLE long boom (16.5") for optimum placement, easy exchange (for Dynamic one), and enhanced portability
- NORMAL and LONG-range dictation capabilities (approximately 8" and 20") with distinctive Blue and Green LEDs at the mic tip, controlled by a switch at the bottom of the base
- Proprietary VoiceMatic audio chipset ensuring VOICE input self-adjusting (AGC), equalization (SQ), and instant, no-latency transcription
- Supports multiple sample rates (44.1, 48, AND ALSO 96 kHz) with BOTH 16 and 24 bits for unparalleled versatility in audio processing
- Integrated high-quality SPEAKER for crystal-clear voice playback or dictation, enhanced with a Dynamic capsule for optimal audio quality even at high volumes
- Five (5) TOUCH-sensitive buttons ensuring unbreakable and noiseless control, providing a seamless user experience
- Volume Up and Down buttons for adjusting audio levels, whether for an external speaker or a headset connected to the audio outputs
- Industry-first Push-to-Talk (PTT) and Push-to-Lock (PTL) buttons designed to control the Dragon mic icon, enabling precise commands with a single touch or while engaging the NumKey+ hotkey for added functionality
- Standard 3.5 mm audio input. Disables the microphone boom when connected. Allows to connect a headset with mic in very noisy environments
- Standard 3.5 mm headphone port for audio monitoring or playback
- SPECIAL 3.5 mm audio output for Hi-Fi amplifier or Wireless voice transmission with its own mic bias (2V - 5V)
- SPECIAL port for optional Foot pedal mic control
- Standard USB Type-C port for the 95" USB cable but with a ferrite FILTER



Optional foot pedal

BOX CONTENTS

Microphone base
Detachable microphone boom
Two microphone windshields
USB Type-C cable
USB Type-C to USB Adapter

