



Revox B710 MKII: Shamelessly Professional.

The Naked Cassette Deck—At Studer Revox, we're not ashamed to bare all. What you see above is an unretouched photo looking down inside a new B710 MKII cassette deck. If you compare what you see here to any other deck, you'll find that the B710 MKII is more professional where it counts—on the *inside*. This is the first cassette deck built to the exacting Studer Revox standards for craftsmanship, mechanical precision, long-term transport stability, and uncompromising quality control.

The performance follows suit. A B710 MKII not only makes recordings and dubs of unprecedented accuracy, but it also guarantees consistently repeatable results from one B710 to the next. And, thanks to total microprocessor control, production work with this deck is fast and foolproof.

Engineering Fundamentals—The B710 MKII utilizes a die-cast aluminum alloy

chassis as a solid base for the four direct-drive motors. (Rubber belts, pulleys, and clutches—which can degrade long-term performance—will not be found here.) The two Hall-effect capstan motors are quartz regulated for exact speed and synchronization; and the two DC spooling motors are microprocessor controlled for constant-speed fast wind, controlled tape tension, and gentle electronic braking.

Revox has also developed a unique pivoting headblock system to assure absolute azimuth stability. Instead of sliding



into the cassette shell on the usual "sled" mechanism, the B710 MKII headblock pivots upward on two precision conical bearings and locks into a stable three-point mount.

Finally, because every part is made to professional specifications, you can depend on superior performance long after other cassette decks have succumbed to early retirement.

Features in Summary—Three head design • Automatic start-of-oxide cueing • Dolby B and C NR • Modular plug-in PC boards • Mic/line mixing • Internal timer for programmable start/stop in record or play • Precise 4-digit LED counter • Headphone volume control • Optional remote • Full microprocessor control of transport modes and audio switching • Adapts to external computer control.

Look and Listen—Examine and audition the unabashedly professional Revox B710 MKII today at your nearest Revox dealer.

STUDER REVOX

Studer Revox America, Inc.
1425 Elm Hill Pike • Nashville, Tennessee 37210 • (615) 254-5651

For additional information circle #98

August 1982 □ R-e/p 107