



 **audio-technica**
AT-LP 120-USB Direct Drive Professional Turntable



AT-LP120-USB

This professional stereo turntable features a high-torque direct-drive motor for quick start-ups and a USB output that connects directly to your computer. Other features include: forward and reverse play capability; cast aluminum platter with slip mat and a start/stop button; three speeds 33/45/78; selectable high-accuracy quartz-controlled pitch lock and pitch change slider control with +/-10% or +/-20% adjustment ranges; and removable hinged dust cover.

audio-technica

Audio pioneer in high-performance sound design

Established in 1962, Audio-Technica is a worldwide group of companies devoted to the design, manufacture, marketing and distribution of problem-solving audio equipment. Initially known for state-of-the-art phonograph cartridges, A-T now creates high-performance microphones, headphones, wireless systems, mixers and electronic products for home and professional use.







1 45-RPM ADAPTER

Adapts 7" records with large center holes to fit center spindle.



1 DIRECTION BUTTON

F – Forward (clockwise)
R – Reverse (counter-clockwise)

2 PITCH ADJUST SLIDE CONTROL

Use in conjunction with pitch button (4) to vary the platter's rotational speed.

3 QUARTZ SPEED LOCK

Toggles between internal quartz-locked reference and variable pitch controlled by pitch adjust slide control.

4 PITCH BUTTON

Selects the range of pitch variation permitted by the pitch adjust slide control.



1 COUNTERWEIGHT

Balances the tone arm and provides adjustment for proper downward tracking force on the stylus.

2 ANTI-SKATE CONTROL

Applies a small outward force to the tone arm

3 CUEING LEVER

Controls action of tone arm lift.

4 TONE ARM

S-shaped tone arm geometry reduces tracking error.

5 HEADSHELL

Standard, interchangeable stereo cartridge headshell.



1 POPUP STYLUS TARGET LIGHT

Provides illumination directed at the stylus position for easier cueing in poor light.



1 PLATTER

Cast aluminum platter mounts directly to center spindle/motor shaft.

2 STROBE DOTS

Provides visual indication of accurate platter speeds.

3 POWER DIAL

Controls power to the unit.

4 START/STOP BUTTON

Engages and disengages the motor/platter.

5 PLATTER SPEED BUTTONS

Select 33 or 45 RPM platter speed. (78 RPM is selected by pressing the 33 and 45 buttons simultaneously.)