

LUKER
Record Player
Manual

MODEL:AT-1S

Dear customer:

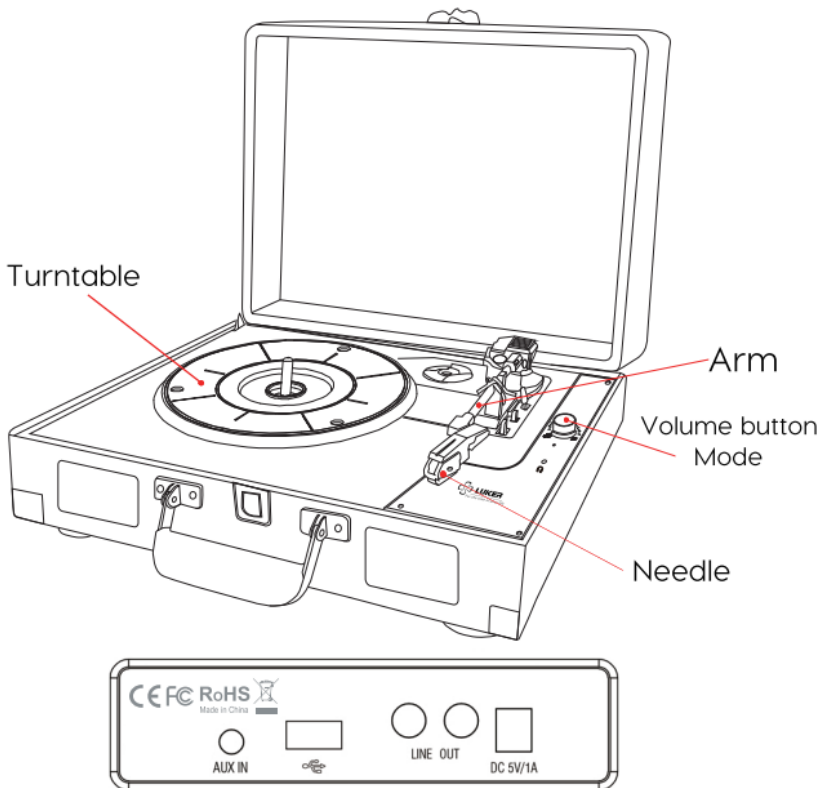
Lifetime Warranty for LUKER turntable. if you have questions, please contact us directly to get the service.

Our official email address: lukerdirect@gmail.com

Our official Facebook: [ATX.Luker](https://www.facebook.com/ATX.Luker)

Our official Instagram: [lukerdirect](https://www.instagram.com/lukerdirect)

Please read the instruction carefully before use
and keep it properly for your reference



| | |
|----------------|-------------------------------------|
| Size | 13.8x10x4.6 in/ 350x255x118mm |
| Weight | 7.3lb/3.3kg |
| Speaker | 2 x 3W Stereo Speaker |
| Playback Speed | Support for 33 / 45 / 78 RPM |
| Audio Output | LINE OUT/Headset (3.5mm) Stereo RCA |
| Audio Input | AUX IN / USB disk / Bluetooth 4.2 |
| Adaptor | 5V 1A, USB Interface |
| Transfer Cable | USB to DC(1m) |

I. The Playback Function of Vinyl Record Player.

1. Connect the power supply: Connect to the DC adapter to power on
2. Turn On/off: Rotate the power knob.
 - Turn it on from left to right;
 - Turn it off from right to left.
3. Playback Operation: Remove the Phonograph cover → Slide Switches of the arm valve → Lift the lever → Put the phonorecord on the turntable → Move the arm above the phonorecord disc → Pull down the lever.
4. If the phonorecord disc is a 45 RPM player, you need to attach the 45 RPM adapter to the Turntable spindle and then select the playback speed (33, 45, or 78 RPM).
5. Volume adjustment: Rotate the power knob to adjust the volume.
6. After using it, please reset the arm and the protective cover of the phonograph, then close the safety valve of the arm. When the turntable stops you can switch it off.
7. The vinyl record player would automatically stop working in the following states.
 - (1) At the end of the song playing when the arm moves to the center of the vinyl record.
 - (2) If the arm is reset artificially.
 - (3) If press the power button to switch modes.

II .Bluetooth Input Function

Short press the power button 2s, search and select the bluetooth named "LUKER AT-1S" after the player reads of "Bluetooth Mode" and the BT light flashes. If blue-tooth is connected, the BT light will be always on.

III.USB Input Function

1. Insert the USB disk into the interface, and the USB playback mode will be on after the player reads of "USB mode" In this mode, the audio format (mp3,wav) will be scanned automatically.
2. Switch the songs: Click the power knob three times to play the last song and twice to play the next one.

IV.Vinyl Recording Function

1. Insert the U disk, short press the power button 2s to switch the vinyl playback mode on;
2. Under this mode, long press the power button in 5s, the USB Recording Mode will turn on when the player reads of "PHONO-REC mode" with the indicator flashes.
3. Long Press the power button again to end up the USB Recording Mode, once the indicator light stops flashing with beep sound The recording sound will be saved in U disk after that.

V .AUX IN Mode

The player will make a sound When the audio device is connected successfully by AUX IN(3.5mm) interface. The speaker will speak the songs out loud.

VI.LINE OUT Function

Connect the external speakers with audio cables. You can turn the sound of player itself up and down by adjust the power knob. However, it can't adjust the the external speakers (The wire accessories are not provided).

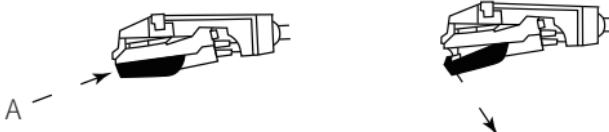
VII.Other Operation Tips

1. Earphone and the speaker mode can not work simultaneously.
2. Short press the power Knob to switch among different modes in turn with a sound noticed. (4 modes include successively: Vinyl playback function, AUXIN, USB input function, Bluetooth).

VIII.How to Change the Phonograph Stylus

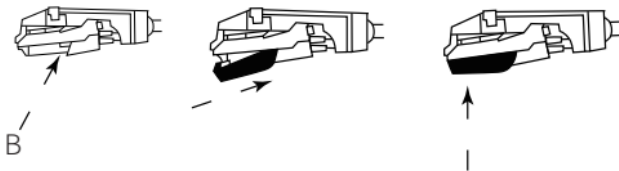
1. Remove the old stylus :

- (1) Grab the middle of the cartridge.
- (2) Use a flat-blade screwdriver nozzle to align (point A in the following diagram), then pull the old needle down.
- (3) Grab and remove it.



2. Install the new stylus :

- (1) Grab the front end of the new stylus and the middle of the cartridge respectively.
- (2) Align the tail of the new stylus at the position of the cartridge groove(point B in the following diagram),install the tail of the new stylus into the cartridge groove slightly and push in gently.
- (3) Then press the new stylus into the front of the cartridge then lock it firmly.



CONTACT US

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Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

To maintain compliance with the FCC's RF exposure guidelines, place the equipment at least 20cm from nearby persons.