

THANK YOU FOR CHOOSING RECORD ROLLER!

4 SIMPLE & EFFECTIVE STEPS TO CLEAN YOUR VINYL RECORDS

For more information, including a complete instructional video, scan the QR code or visit www.recordroller.com/howtouse



STEP 1: MICROFIBER CLOTH

Lay the Microfiber Cloth on a flat surface, spread completely out with no lumps or creases and place your record on the cloth.

STEP 2: RECORD ROLLER

Remove the protective plastic wrapper from the 4-inch Record Roller. **Before use, inspect the record for any hard or sharp debris that may stick to the roller when you make your passes.** Make a complete pass (**DO NOT USE PRESSURE**) removing all surface dirt and grime. To preserve the roller's effectiveness, rinse the roller in warm water after use. Use your fingers to lightly brush off any stuck debris and then let the roller air dry.

STEP 3: STYLUS (NEEDLE) BRUSH

Prior to playing your newly cleaned record, take the brush and lightly brush the bottom of your turntable's stylus (needle) **only brushing outwardly** (towards yourself). **Do NOT** brush side to side or back and forth to prevent bending your stylus's position.

STEP 4: ANTI-STATIC RECORD BRUSH (CARBON FIBER)

To keep your vinyl records in tip-top condition, we recommend using your anti-static brush before each play. To do this, place your newly cleaned record on your turntable and turn the turntable on. Carefully lower the brush onto the spinning record and let it spin under the brush for about 3-4 passes while slowly moving the brush off the record.

That's it, enjoy the sound of newly cleaned records!

If you are happy with the results, please consider leaving us a review on Amazon! If you have any problems or issues using the Record Roller please give us a chance to make it right. Let us know how we can help by emailing us at info@vinylvac.net.

FOR A DEEPER CLEANING

For a deeper cleaning, we recommend using the **Vinyl Vac 33** or **Vinyl Vac 33 Combo** available at www.VinylVac.net



Disclaimer: Use only as directed, Vinyl Vac LLC is not responsible for any damage caused when not used as directed.