



Assembly and User Manual

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SCREEN SCRATCH PROTECTOR FOR ATARI LYNX



Stop scratches from appearing on your Lynx model 2 plastic screen lens.

SKU: LNX-SCRPROT

Product link: <https://k-retro.com/atari-lynx-replacement-parts/381-screen-scratch-protector-tpu-film-atari-lynx-2-1.html>

We sell kits, replacement parts, tools and soldering consumables at our online store at k-retro.com

Kit Contents

2x Alcohol cleaning pad

2x Screen scratch protectors

Required Tools and Consumables

Clean working space, Microfibre cloth, Lynx game cartridge

Assembly Instructions

1. The scratch protector is made out of TPU film and requires a very clean surface to stick to. Any small dust particles will show up as bubbles with a dot inside them. It's your responsibility to clean the lens and remove any dust as thoroughly as possible.

You should position the protector on the screen lens first (without removing any stickers) to get a feel for where it will sit when applied to the screen lens.

2. Use the included alcohol cleaning pad to remove any grime and grease from the screen lens



3. Thoroughly dry the screen lens with a microfibre cloth (or similar), making sure there aren't any dust particles or bits of thread left on the screen surface. Existing scratches on the screen are ok, but all dust must be removed.



4. Peel the "BACK" sticker from the screen protector. Do not touch the surface of the protector to avoid putting any grime or dust on it. The back sticker is quite rigid. Leave the FRONT sticker on to help adhere the protector.



5. Position the protector so it sticks on one side of the screen and slowly lower it down, smoothing out any bubbles that form as best as possible. You will have bubbles left over at this point.



A well placed protector will still have bubbles under it, this is OK for now. You can now peel the FRONT sticker off.

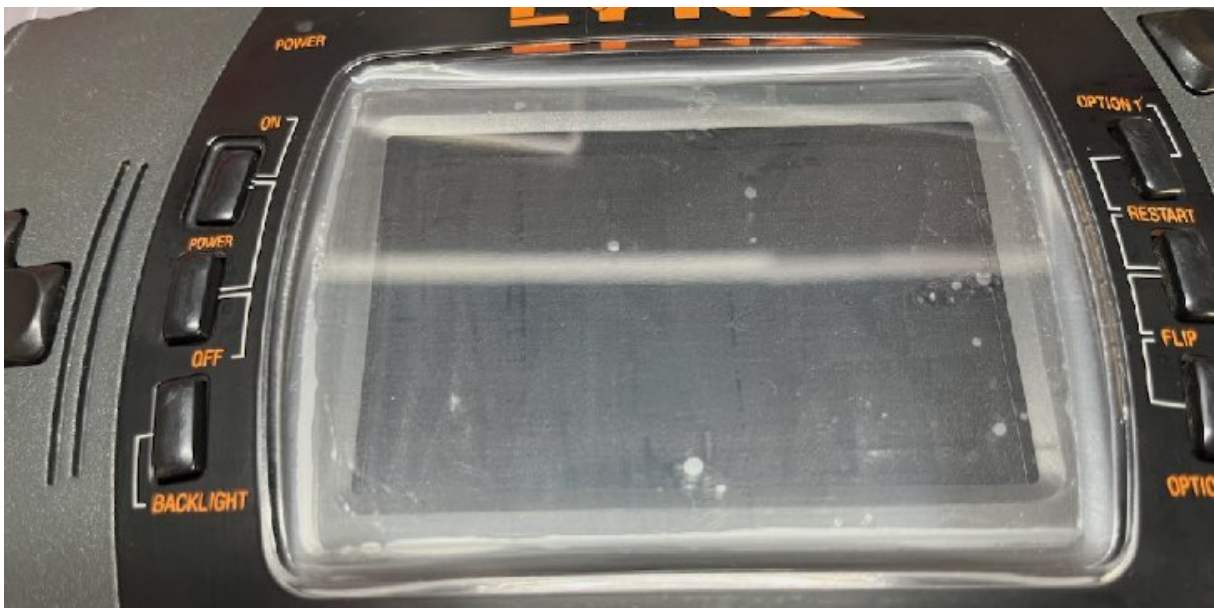


6. Use a Lynx cartridge to apply pressure to the screen protector by swiping it from one side of the lens to the other. This will help push some more bubbles out.



There will still be some bubbles left after this step, but there should be less than previously.

7. At this point you need to wait 24-48 hours for the bubbles to dissipate through the screen protector. If there is no dust in the bubble, it will settle flat and disappear.



This is what the protector looks like on a Lynx after waiting 48 hours for it to settle. Note that there is one spot where a spec of dust was caught under the TPU film, this will leave a small bubble.

