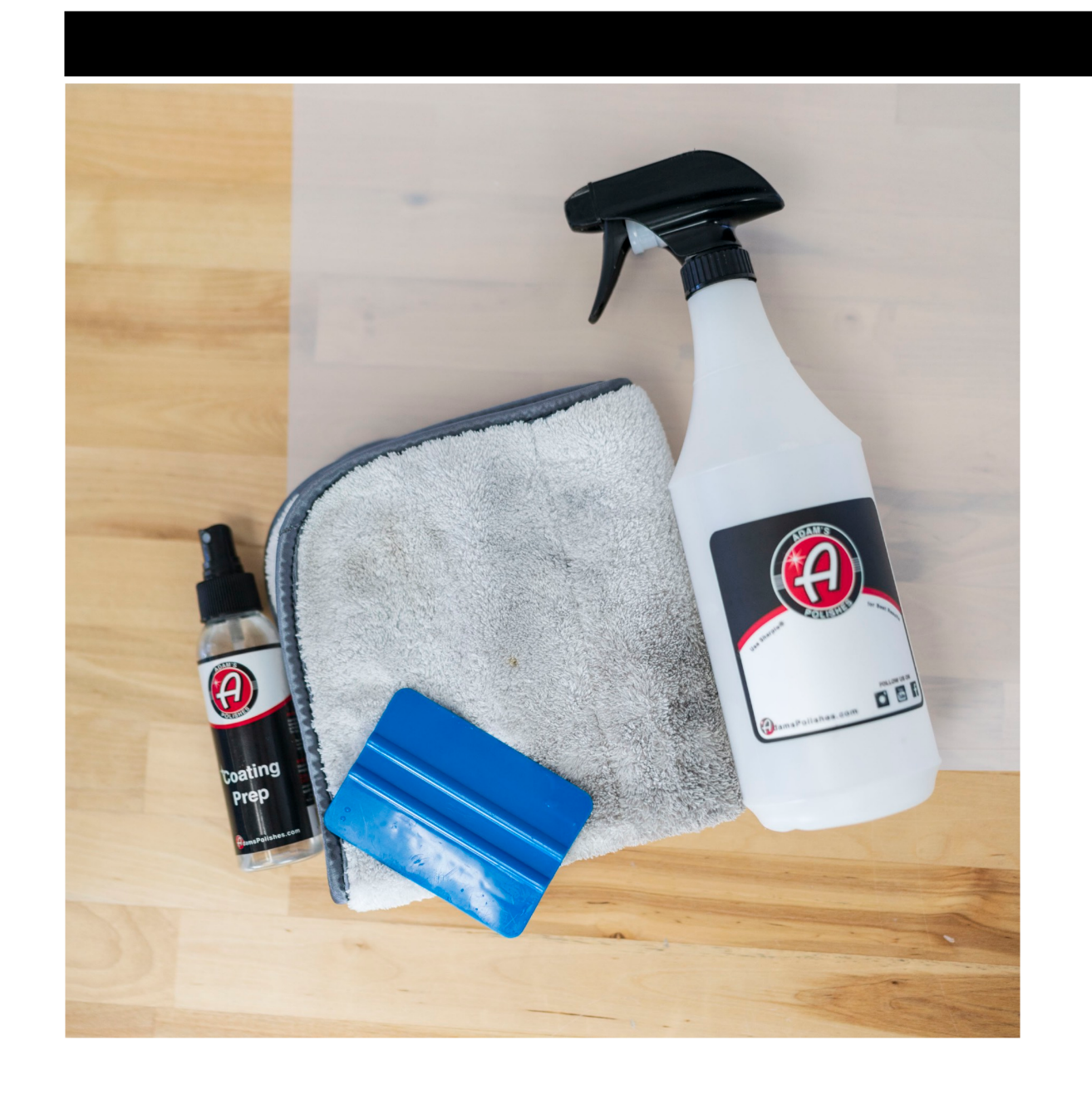


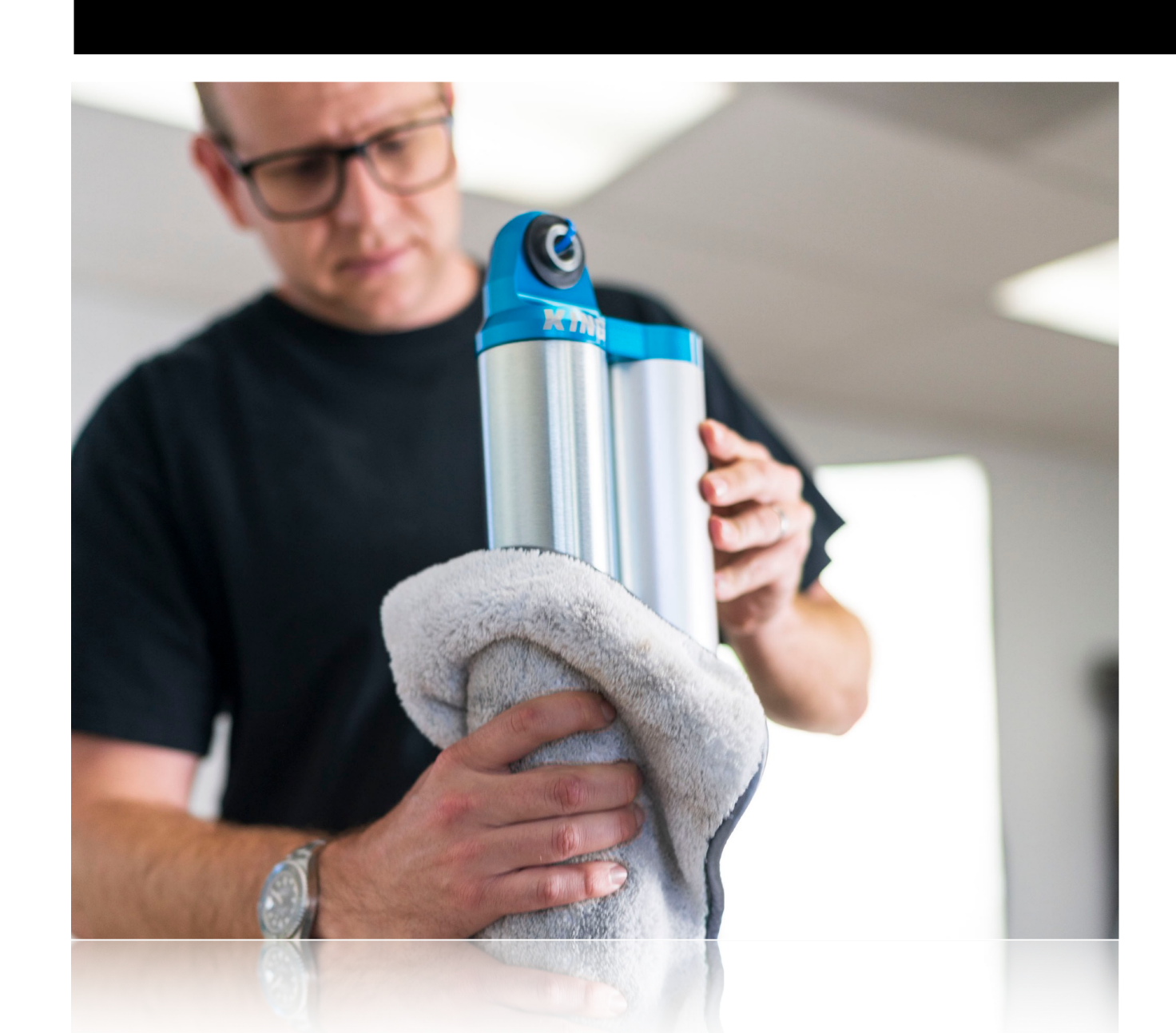
Tools Needed

- Microfiber Rag
- -Isopropyl Alcohol
- -Rubber vinyl squeegee
- -One of the following mixtures in a spray bottle:
 - XPEL Install Gel
 - 1L of water with .5ml baby shampoo



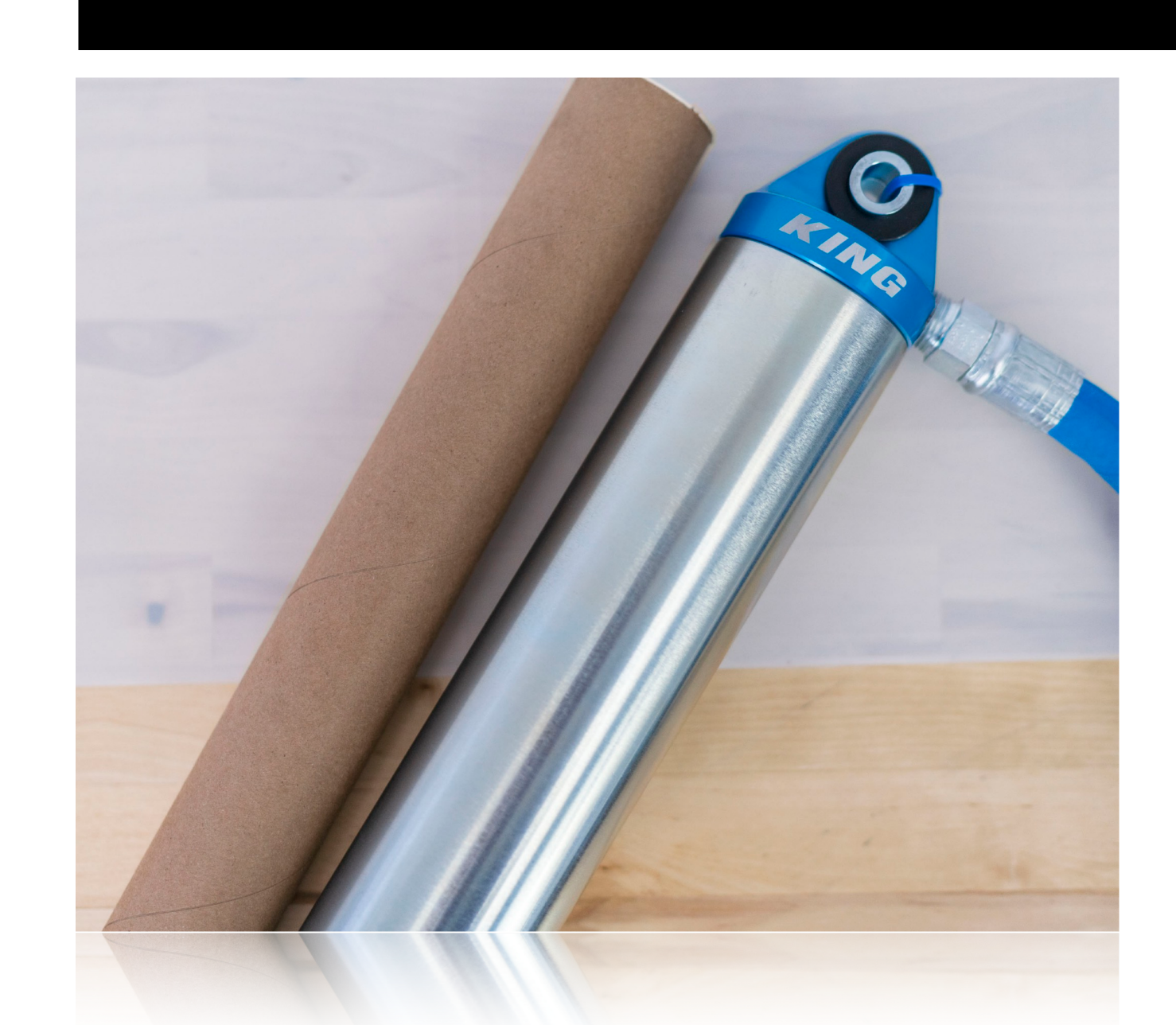
Clean / Prep

- Thoroughly clean your shock bodies with isopropyl alcohol, and wipe down with a microfiber rag.
- Remove all oils and residues.



Plan Your Attack

- Carefully plan where you want your seam so that it faces inward and away from view.
- This will vary depending on application, but results in an invisible final product.



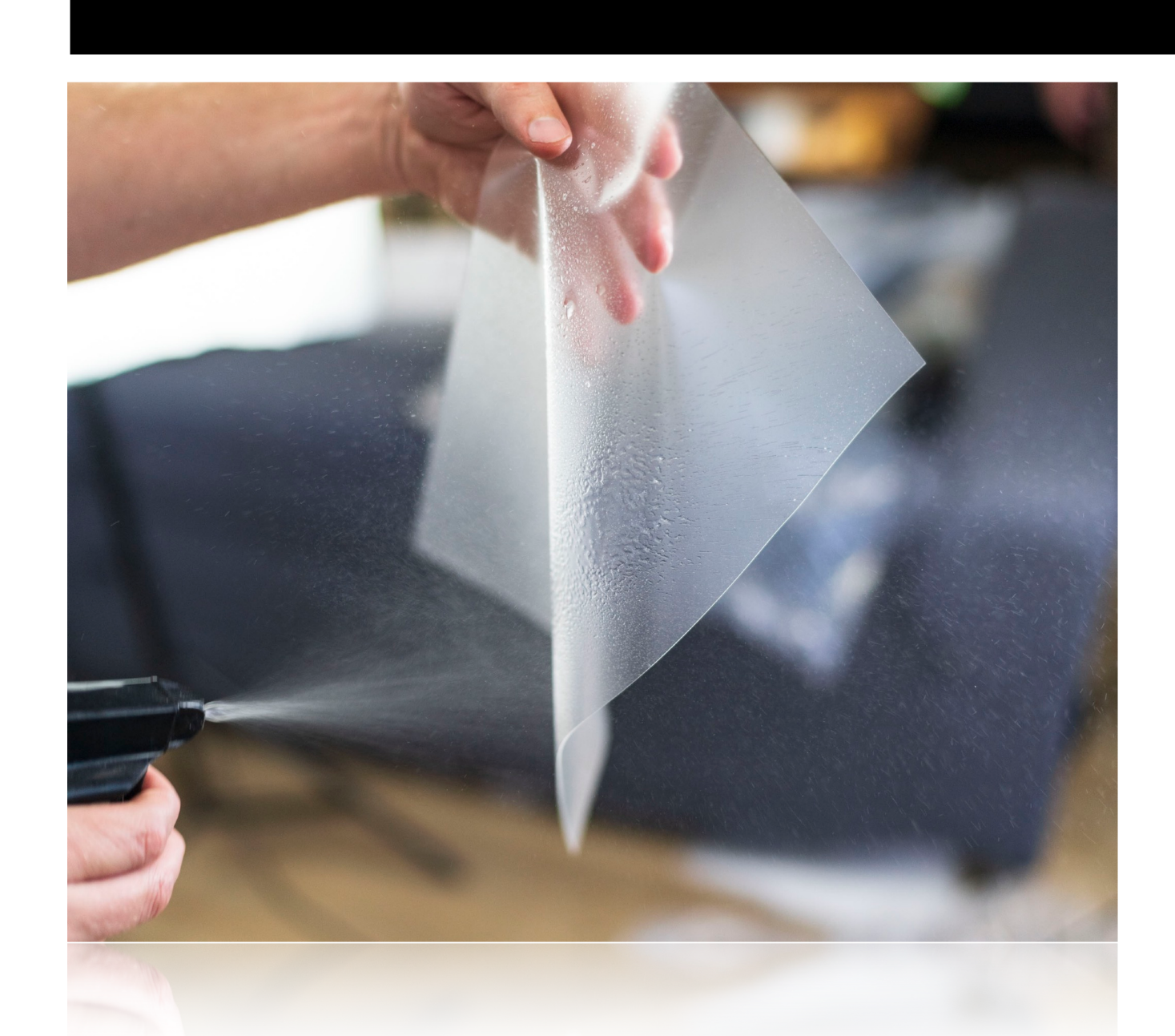
Identify Your Pieces

- Next, identify your film pieces. We inscribe each film kit with the application, and the front and rear reservoir. If you have a hard time reading, you can always measure to figure out which pieces go where.
- You'll also see thin strips.
 These are extra pieces in case you wrap a shock crooked.



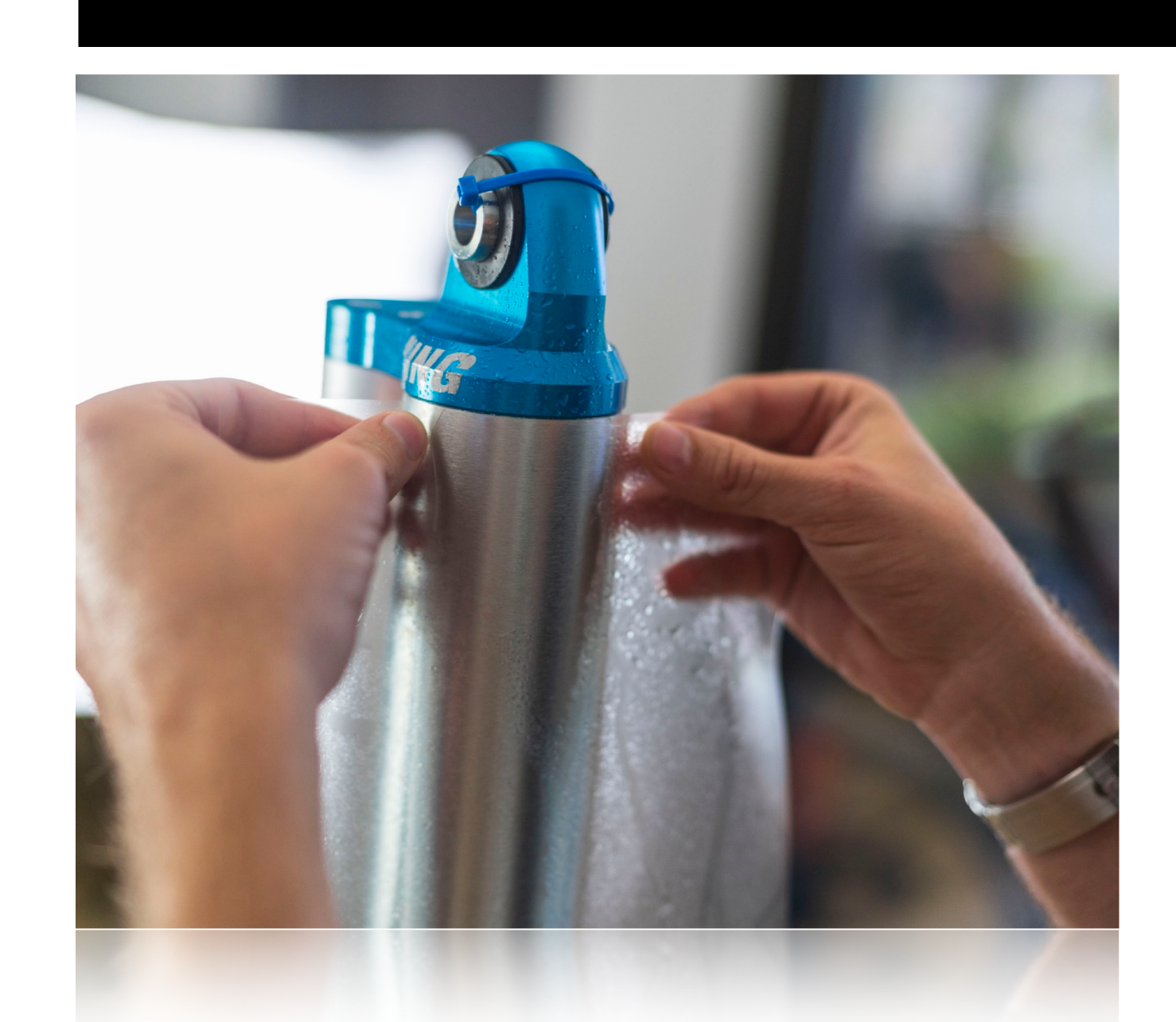
Spray Solution

- Thoroughly spray your shock, and the sticky side of the first piece of film with install solution.
- We like to start with the reservoirs since that's the easiest part.



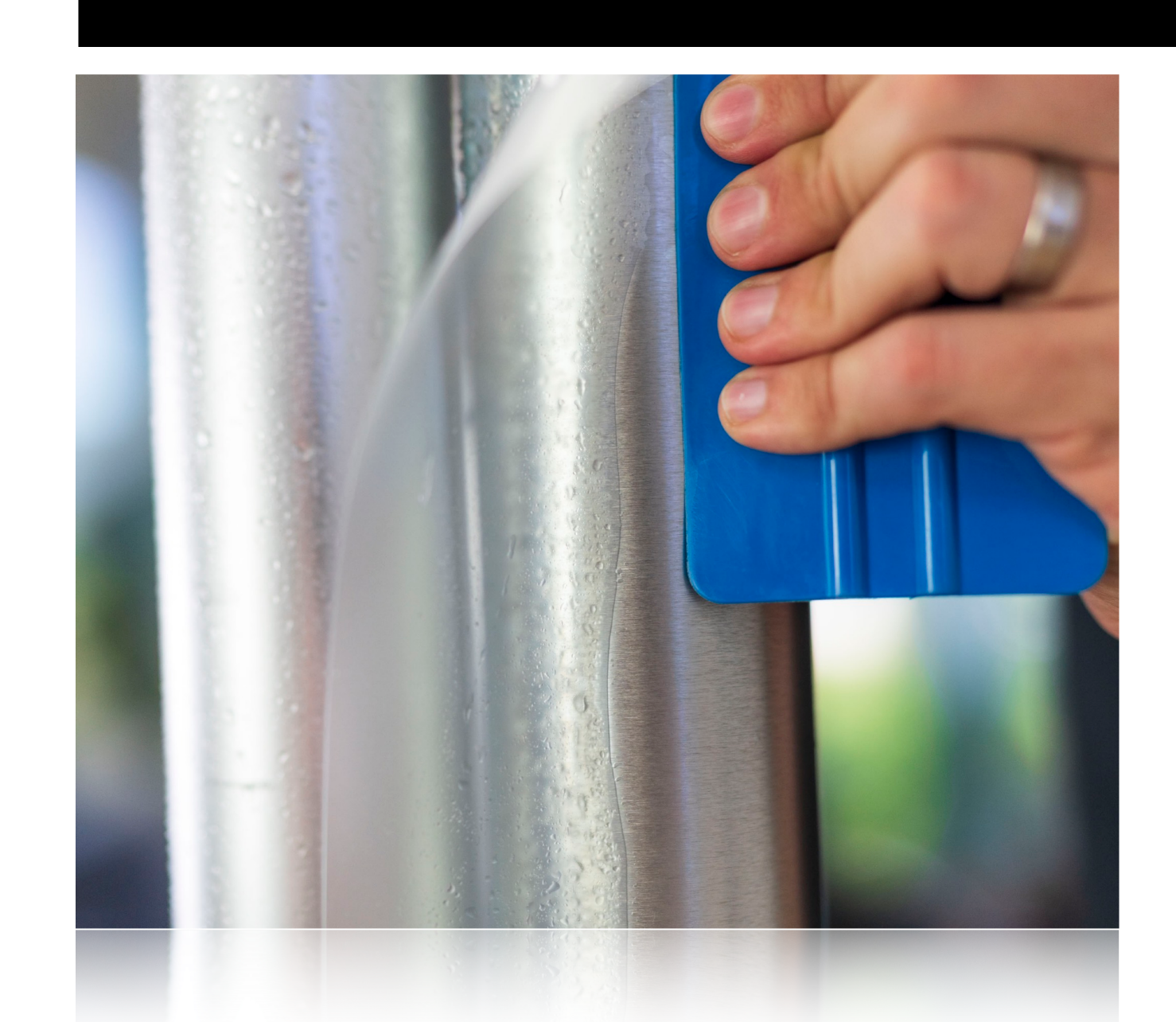
Apply the Film

- Carefully apply film to the body, paying attention to the alignment at the top edge, and considering where you want the seam to be.
- Lightly wrap the top corner around on each side to verify the sheet is straight.



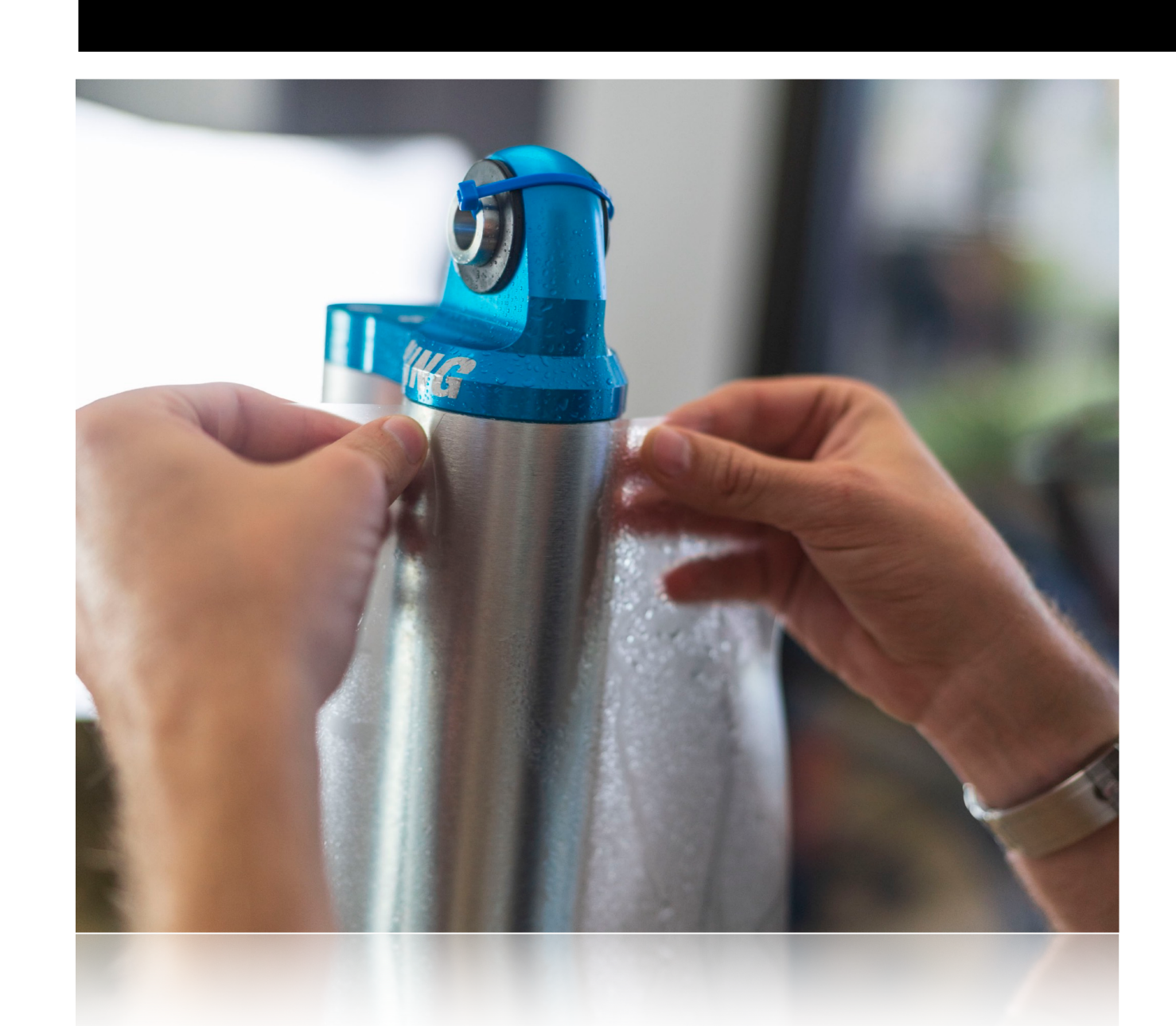
Work Out Bubbles

- Starting at the top and working side to side, then top to bottom, work out the solution.
- King shock bodies have machining grooves, which hold solution and air.
- Follow the grooves as you work out the solution. Going only top to bottom will not remove the solution



Bubble Removal

- If you start to get bubbles, peel the film back carefully, and resqueegee. Do this as bubbles form and don't wait until you're inches past them.
- DO NOT stretch the film! Since it is precut, stretching will distort the shape.



Join the Seam

- As you work around, make sure to push all water out of the first seam, then overlap the film just slightly.
- Use the squeegee to remove as much of the solution as possible from the overlap.



Enjoy Your Shocks!