

IEM MAINTENANCE GUIDE



Using the pick/brush tool carefully remove wax and debris from the nozzle opening of the earpiece. Take extra precaution not to push wax deeper into the bores or damage any protective screens.



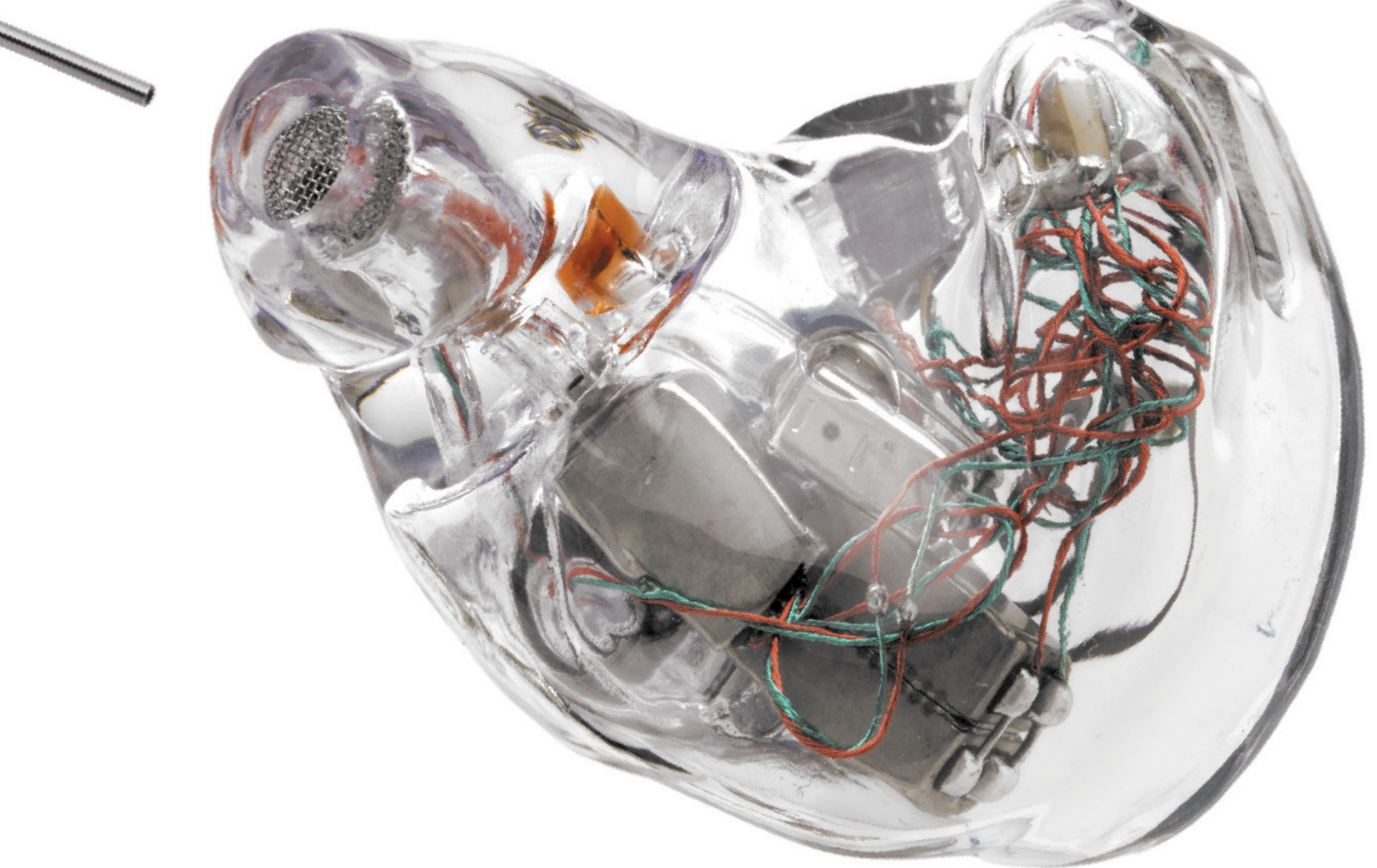
Prepare cleaning supplies like gloves, paper towels, alcohol wipes, q-tips, cleaning pick/brush, and a micro-vacuum cleaner. Start by disinfecting the entire shell of the earpiece with alcohol, wiping away any dried wax.







wax. When illuminating the IEM you should see straight through the mesh screen. If there is still wax buildup you will see it reflect





A high-quality UV light can assist you in seeing any remaining bright white when exposed to the UV light.



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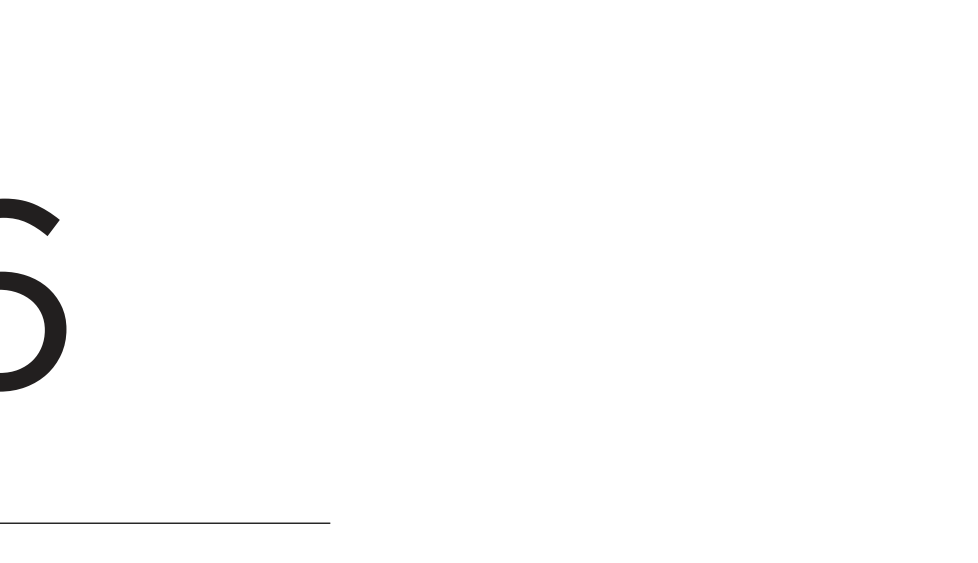


After a final wipe-down with alcohol, these first two steps should be enough for regular maintenance if you're cleaning your devices after every use. For a more thorough cleaning use our VAC Pro along with the various included tips to remove tougher material on the screens or in the bores of the canal.





able to wick moisture. Prolonged moisture exposure can cause corrosion and damage wiring, drivers, and filters. Each 64 Audio CIEM comes with a desiccant in the lid of the aluminum case. The vibrant orange color indicates that it is still able to wick



Keep an eye on the included desiccant to make sure it is still moisture, if the color has faded you'll need to replace it.



Finish by cleaning everything with alcohol before repacking. Because our 3D printed shells are made of a high-quality hypoallergenic acrylic, you can safely use alcohol to clean them; especially since it dries so quickly. A quick buff with a micro-fiber cloth should bring back their natural shine.







Find these accessories and more at 64Audio.com