**Feedback report**

1. **Positive Feedback**

1. Portability is excellent, making it easy to carry in emergency backpacks.
2. No electricity requirement is a major advantage, especially in disaster settings.
3. The device’s weight is manageable, but reducing it further would make it even more portable.
4. The compact design is appreciated.
5. The filter’s current size is ideal.
6. The water flow rate is effective.

**Neutral Feedback**

1. Some users recommended a color-coded setup to make the process more intuitive.
2. Adding a built-in storage compartment for filtered water would be helpful.
3. Packaging with a small cleaning brush or maintenance kit is appreciated.
4. A user manual section on troubleshooting issues would be beneficial.
5. Including a water quality testing strip with the filter is suggested.
6. Adding a transparent section on the filter could help monitor water levels.
7. Non-slip pads or grip for use on uneven surfaces would be advantageous.
8. A built-in waste disposal area for contaminants could improve hygiene.
9. Foldable or collapsible parts could add versatility.
10. Optimizing the mouthpiece for direct drinking and bottle filling is suggested.
11. An adjustable strap for hands-free carrying would be helpful in mobile situations.
12. Refillable filter cartridges would reduce waste.

**Negative Feedback**

1. Some users found the setup instructions could be clearer.
2. Filtration speed could be faster, especially when large quantities of water are needed quickly.
3. The filter’s handle could be more ergonomic.
4. Some testers noted concerns about the longevity of materials in harsh conditions.
5. Some users suggested a larger capacity for bigger groups.
6. Instructions should include pictograms for non-native language users.
7. Users noted that it would be helpful to have a visible indicator for filter replacement.
8. Extending the filter lifespan would be ideal for prolonged use.
9. Additional testing is needed for certain bacteria and viruses.
10. A more rugged casing is recommended to withstand rough handling.