

Carbon monoxide alarm & Gas leak detector Detailed instructions



About GasDot

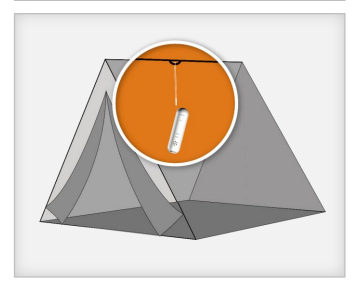


When the GasDot device is connected to a cell phone to detect gas leaks, the app is activated and synchronized with the device for safety checks.

After gas leak safety inspection, use it as a permanent carbon monoxide alarm by attaching it from the cradle installed at the bottom, 30cm distance from the ceiling in a place where you want to detect carbon monoxide leak, such as a boiler room.



The silicone strap, component can be connected to the hook of the device and hung away from the place where the cradle is installed.

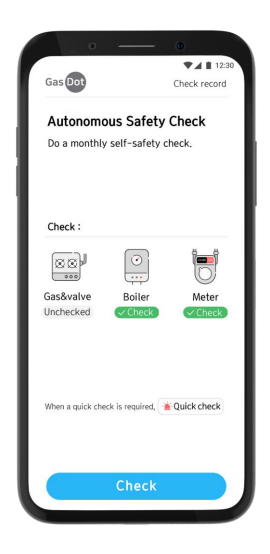


It can be detached from the cradle and carried to use as a carbon monoxide alarm at travel destinations such as camping and pensions.

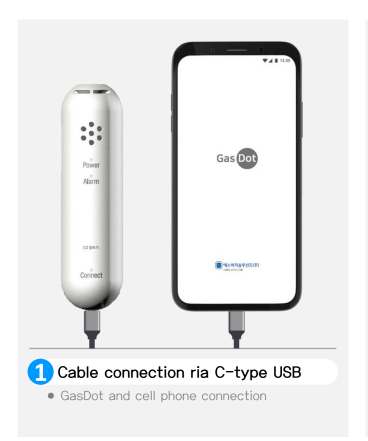
Enjoy a safer trip with GasDot

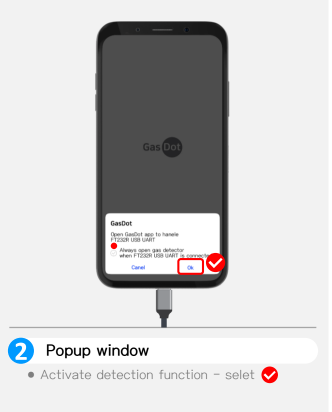


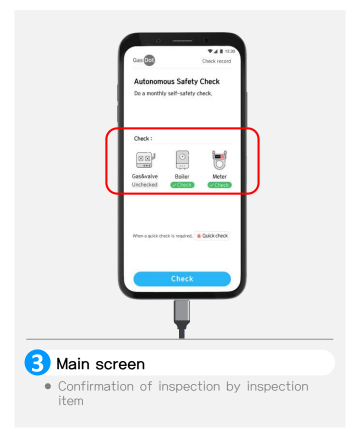
Guidance on using the GasDot app & device connection



Gas leak check - Preparation

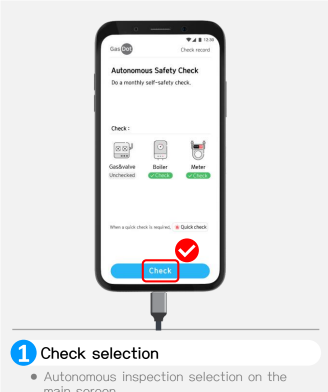


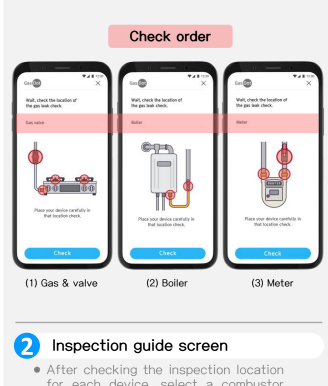




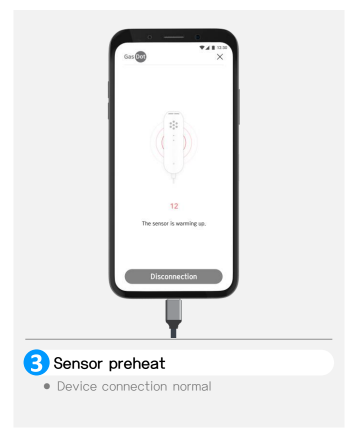


Gas leak check - Self check

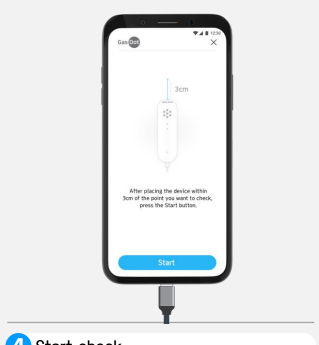




- main sereen
- for each device, select a combustor and conduct inspection



Gas leak check - Self check





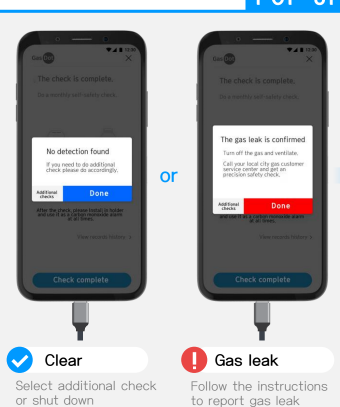
• Start after positioning the GasDot device within 3cm of the point to be inspected



5 Checking

Checking

POP UP

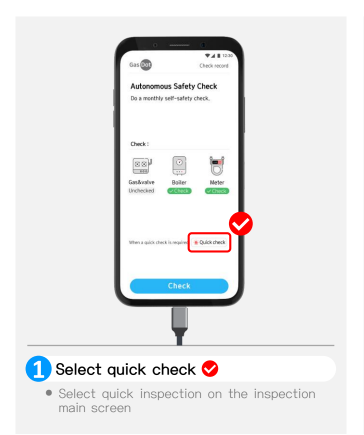


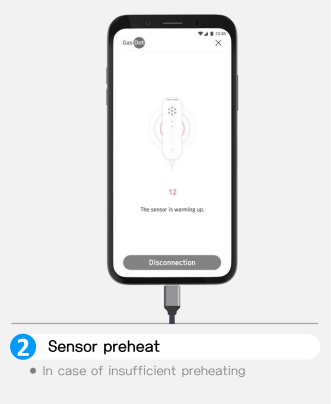


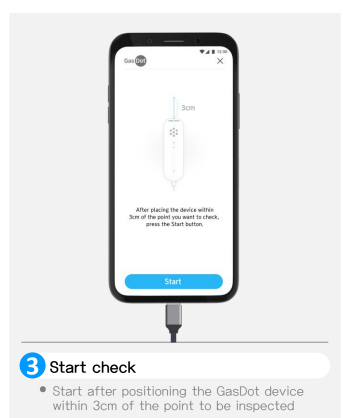
6 Check complete

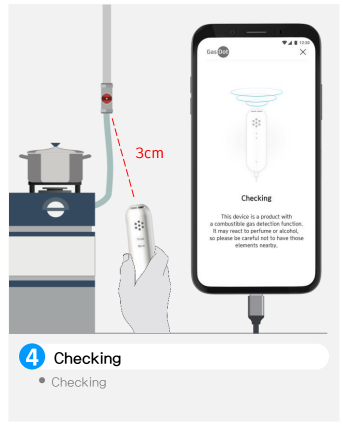
The GasDot that has completed inspection continues to be used as a carbon monoxide alarm after fastening in to the cradle.

Gas leak check - Quick check

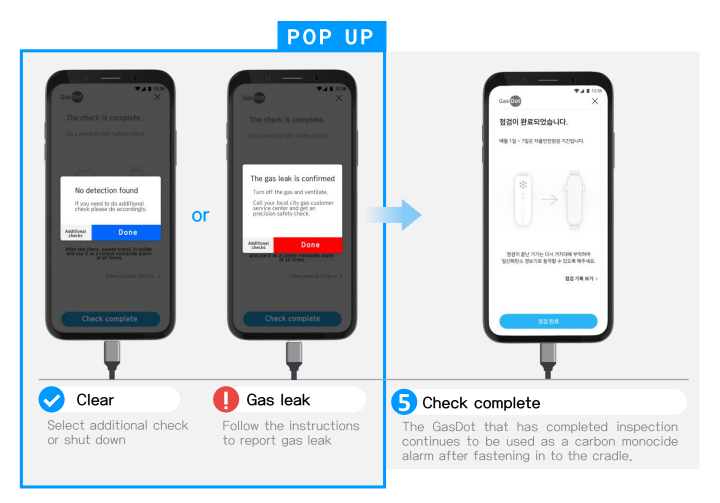




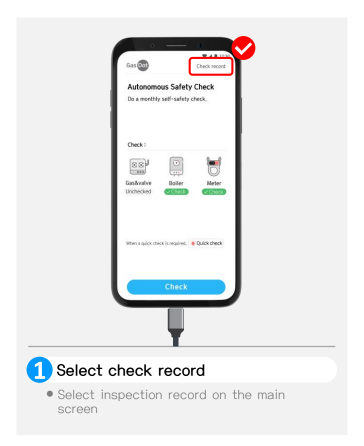


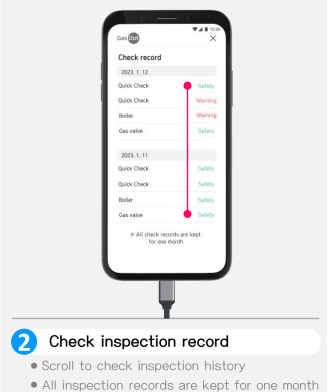


Gas leak check - Quick check



Gas leak check - check record





Gas leak check - completed

