

Do you use your gas appliances properly?

Hose clip

Check! 1 Is the hose firmly fixed with a hose clip?

To prevent gas leaks, be sure to use a hose clip to firmly fix the hose. Also make sure that the gas hose (rubber tube) has been inserted all the way to the red line.

Tightly fix it with a hose clip.

The gas hose has not been inserted all the way to the red line.

Gas hose (rubber tube) ①

Check! 2 Do you use a LP gas hose?

LP gas hoses (rubber tube) are orange in color. Using other types of hoses will cause gas leaks. Do not use a hose that is not specifically for LP gas. If the gas hose has hardened or cracked, immediately replace it.



Disconnecting cover

Check! 5 Do you set a disconnecting cover?

Eighty percent of gas tap-related accidents are caused when a gas tap that is not connected to a gas appliance is mistakenly opened. Be sure to put a disconnecting cover on the gas tap to prevent accidents.

Gas hose (rubber tube) ②

Check! 3 Is the gas hose the right length?

Use a gas hose (rubber tube) that is the right length. If it is too long, it may melt with heat at the high-temperature part of the gas appliance and leak gas. The adhesion of oil on a hose may result in ignition from the gas appliance. Wipe it off whenever necessary.

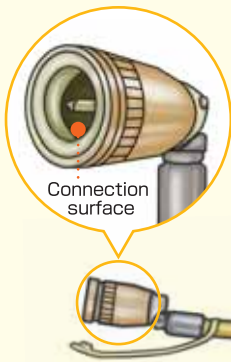
Gas cap

Check! 4 Is it a dedicated cap?

Gas leakage may occur if the tip of an unused gas tap is capped with a plastic material as illustrated below. Be sure to remove this cap and use a dedicated cap (see the photo above).

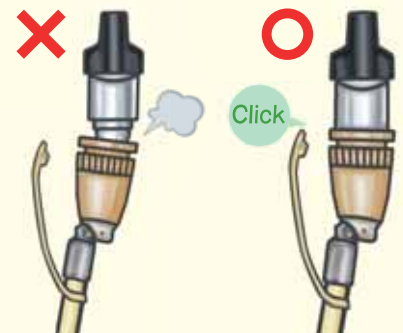
⚠ Cautions for using a gas cord

Using a gas cord (gas hose that can be connected with a gas tap with a single touch) for connection between a gas appliance and a gas tap



Caution ①
Ensure there is no dust or other foreign substances on the connection surface.

Caution ②
Insert it until it clicks. Ensure that it is securely connected.

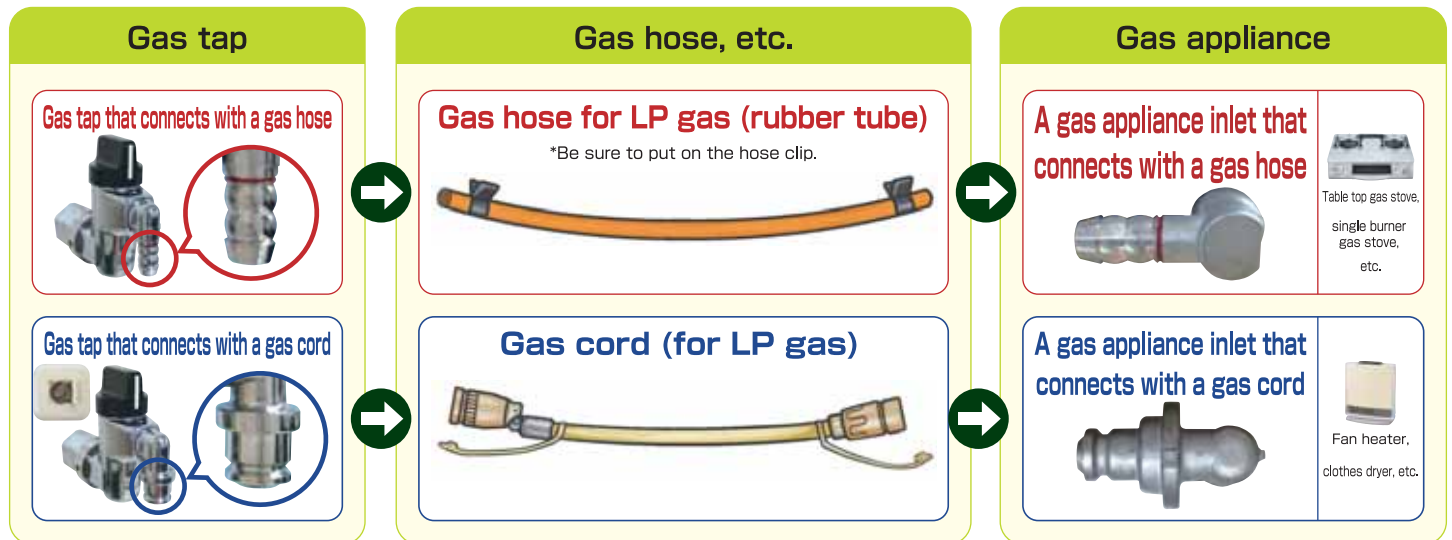


Properly use a gas hose that is compatible with your gas appliance

A gas tap may be either a gas tap that connects with a gas hose or gas tap that connects with a gas cord.

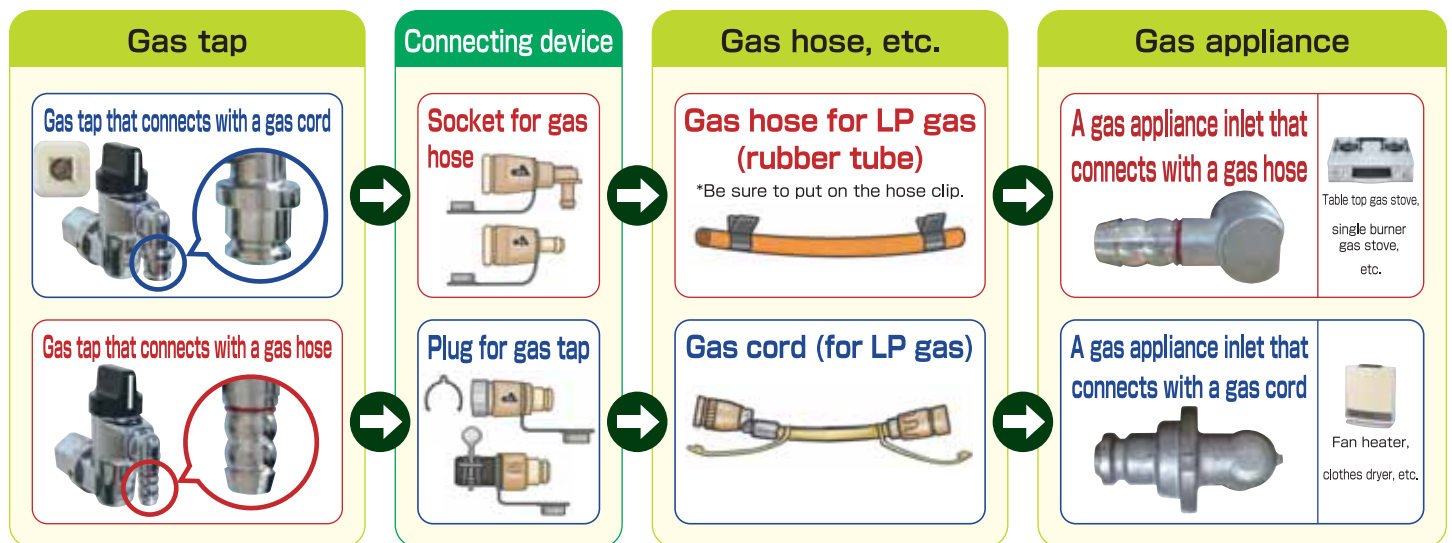
A gas appliance may be either a gas appliance inlet that connects with a gas hose or a gas appliance inlet that connects with a gas cord.

A gas hose that does not fit the shape of the gas tap or gas appliance may cause serious accidents, such as gas leakage and fire.



Use a connecting device if the gas tap and the gas appliance are not compatible with each other.

If the combination of the gas tap and the gas appliance differs from what is shown above, you can make a connection by putting a connecting device on the gas tap.



When connecting the gas tap with your gas appliance, refer to the above information and follow the instructions in the corresponding operation manuals.

For connections other than those described above, contact the gas appliance manufacturer or gas dealer.

Contact

JLIA

Publisher: Japan LP-GAS Instruments
Manufacture's Association

3F Shintora South Building, 5-20-4 Shinbashi, Minato-ku,
Tokyo 105-0004

TEL 03 (5777) 1974 FAX 03 (5777) 1985

URL <http://www.jlia-spa.or.jp/>