

User Guide

v1.1



All play involves risk – make sure you understand, consider, and communicate what is acceptable to both you **and** your play partner before play commences.

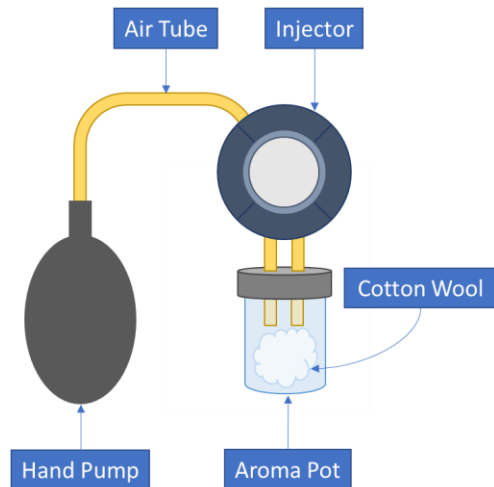
Practice RACK (Risk Aware Consensual Kink) and always play well within you and your play partners limits.

Never play with this device on your own.

Remember: Safe, Sane, Consensual

What's in the box?

Your Gas Mask Injector has the following key parts:



The **Hand Pump** provides positive air pressure.

Air moves along the **Air Tube**.

The air is delivered into the **Aroma Pot**.

Cotton Wool soaked in liquid Aroma introduces Aroma to the air.

Aroma-infused air leaves the Aroma Pot.

The Aroma-infused air is fed into the **Injector** and can make its way into the inlet port of your gas mask.

Good to know

The tubes used in this device are made from silicone – which may discolour and degrade if they come into contact with liquid Aroma. You should **always** use a Cotton Wool ball in the Aroma Pot to prevent liquid Aroma from running back up the silicone tubes.

Always clean out the aroma pot immediately after each use – do not leave aroma in the pot for extended periods otherwise your silicone tubing will degrade. Always try to keep the pot as upright as possible.

If you find it difficult to position the Aroma Pot correctly during play, you can always attach the Injector to the female end of a gas mask hose to give you some additional length.

Attaching the Injector

Screw the injector into the **inlet** port of your gas mask – where you'd normally attach the filter or hose. Depending on your mask, you might find it easier to screw the gas mask onto the Injector – it'll stop tubes getting tangled (please don't attempt that whilst wearing the mask...)

The Injector should screw firmly into the port, creating a good seal.

Adjusting the angle

The Injector holds the Aroma Pot and allows airflow into gas mask. It is important that the Injector is both screwed securely into the inlet port **and** is oriented correctly.

When screwed into the inlet port, the Aroma Pot should hang below the injector and be **upright** – this is so when the gas mask is worn no liquid aroma enters the silicone air pipes.

Every gas mask is slightly different, so you may find the orientation of your Aroma Pot isn't quite right once you have firmly screwed the Injector into your inlet port.

In your box you will have been provided with some 40mm spacer rings in various thicknesses. One or a combination of these spacer rings can be placed into the inlet port of your gas mask to change the angle of the Injector when it is inserted. Spacer rings will allow you to easily make moderate adjustments to the angle of the Aroma Pot when attaching the Injector to your gas mask.

You can also use spacer rings to adjust your endplate angle, if required.

Troubleshooting

Aroma is released into the Gas Mask without pumping

First, check the orientation of the pot.

If you find you are getting aroma released into the mask without pumping, even when the pot is correctly oriented, it is likely that there is a large pressure differential – it doesn't take much to 'pull' aroma out of the pot if the inlet of the injector is obstructed (with a filter, BC device etc). The longer the pot tubes, the less likely you'll experience any overspill. Try the following:

- Reduce the amount of aroma in the pot
- Always use a cotton wool ball in the pot
- Remove any endplates or filters from the inlet side of the Injector
- Put a hose between the injector and the gas mask

I'm not getting any aroma when pumping (or getting less than I should)

This is usually due to a blockage or leak:

- Make sure the aroma pot lid is screwed tight - it needs an **airtight** seal
- Make sure the tube is not kinked or folded - including inside the injector itself, where the tube passes through the support ring
- Make sure the valve on your hand pump is **closed** (clockwise)

If you think your aroma pot is not airtight:

- Double-check the lid is on tight
- Check the bolts are tight – use a spanner (or pliers) and a 10mm socket to tighten them if they are loose

My Endplate is stuck!

The threads can sometimes be a bit tight, especially if overtightened! Grip the endplate by the protruding section, or use some pliers on the outer ring to loosen.

Questions/Comments/Ideas?

We're always happy to help – drop us a line via DM on Twitter @slicklatex or via email at info@slick-latex.co.uk