



RING OF FIRE

A unique gas burner head,
specially designed to provide even heat
distribution 360° around the heat-shrink
tube

– ensuring safe and efficient shrinking
every time.

Compatible with Sievert Promatic torch
handle.

Ring of Fire is patented.

 Norwegian design



Technical information:

Material: Stainless steel, brass, and ABS plastic.
Ø240 mm model – nozzle size: 1.4 mm
Ø160 mm model – nozzle size: 1.1 mm
Compatible only with Sievert Promatic torch handle.

If no spark occurs, the ignition point should be
cleaned.

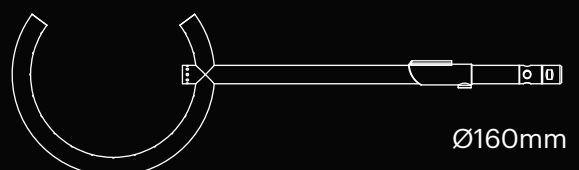
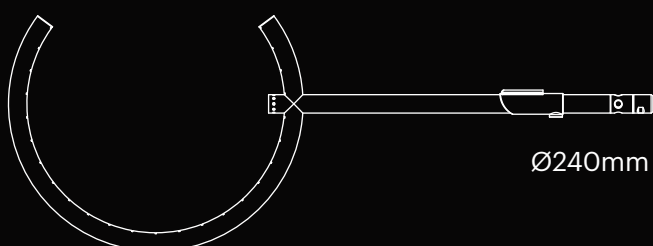
Oil, dirt and soot can have an insulating effect and
prevent the spark from igniting.

Gently sand the inside of the ignition cup and the tip
of the ignition pin with fine sandpaper.

Designed by Framti – www.framti.no

Instructions for use:

- When igniting, ensure that gas starts flowing through the ring before fully pressing the trigger to generate a spark and ignite.
- Light the Ring of Fire – then position the ring under the heat-shrink sleeve.
- Start heating in the middle of the sleeve and move the ring sideways.
- Keep the Ring of Fire in this area until the sleeve begins to shrink and adhere.
- Work evenly outward in both directions to ensure uniform shrinking.
- Always keep the Ring of Fire in constant motion to prevent the flame/heat from becoming too concentrated in one spot.
- If necessary, Ring of Fire can also be turned and applied from above the sleeve.



M E L
B Y
E

by
.framti