

GAS CYLINDER COVER



MATERIALS

To cover a 10 kg lightweight gas cylinder
(height: 59 cm)

- 90 cm fabric or oil cloth
- Thick cord

To cover a 5 kg lightweight gas cylinder
(height: 40 cm)

- 70 cm fabric or oil cloth
- Thick cord

10 kg

- Cut a piece of fabric measuring 104cm x 84.5cm

5 kg

- Cut a piece of fabric measuring 104cm x 65.5cm

- Overlock or zig-zag the raw edges.
- Fold the top edge (104 cm) 4.5 cm to the wrong side. Press firmly to make a press fold.
- Stitch the fabric sides (84.5/65.5 cm), leaving a 19.5 cm gap at the top. Press seams flat and press the slit at the top 1 cm to the wrong side.
- Sew the slit.
- Fold the top edge at the press fold. Sew a drawstring hem (see drawing).
- Hem the lower edge of the cover 1 cm to the wrong side. Press.
- Cut a length of cord and pull through the drawstring hem.

