



Glove Check



**As recommended in IEC 60903 & ASTM F496,
Rubber Insulating Gloves should be subject to
a daily or pre-use Air Test.**

**The new Balmoral Engineering Glove Air Test
Tool facilitates this critical safety requirement.**

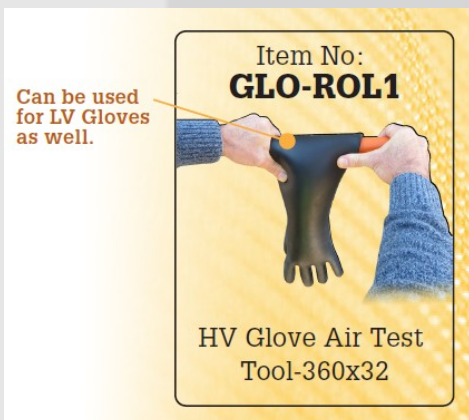
EASY TO USE: Slide glove cuff in one end, roll up trapping air, check for pin holes/leaks.

Using the correct tool and procedure enhances safety and eliminates tearing or destroying gloves with incorrect devices or techniques.

- Roll Tool for HV gloves & LV gloves.
- Always check gloves prior to each use.
- Takes seconds to use.
- Durable Lightweight plastic.
- Fits inside a standard glove bag.
- Tapered at both ends for ease of use.

For LV Glove, use P/N: GLO-ROL1 (length: 360mm)

For HV Glove, use P/N: GLO-ROL2 (length: 300mm)



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200