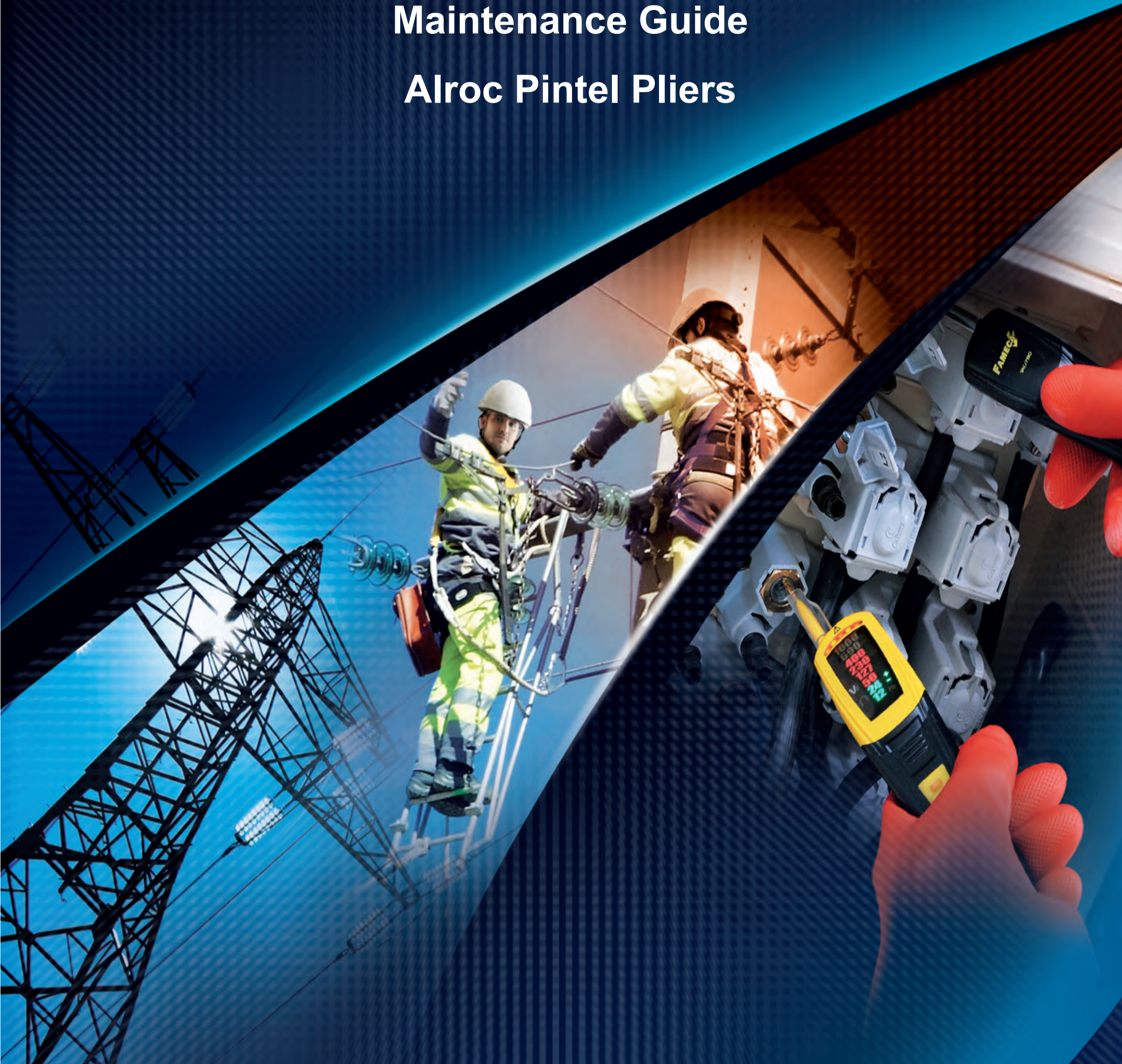




## Maintenance Guide

### Alroc Pintel Pliers



**WE JUST DONT SELL IT,  
WE MAKE IT!**

A pair of ALROC® pliers can last a lifetime if you take good care of them

Even if this pair of pliers are manufactured from a strong and high-quality aluminium casting, the secret to making your pliers last longer and cut like new in the field all the time is to keep them clean.

However, because it is difficult to avoid using pliers in dirty situations, you should make it a habit to clean them regularly or at least after use.

This will keep them clean and free from dirt and foreign matter that can lead to damage and corrosion.

**⚠ The use of dirty ALROC® pliers may contaminate any joint, connection or cable**

- Wipe off your pliers dry after each use and use a brush to perform the cleaning.
- Always store your ALROC® pliers in the protective bag (HSALRBAGM), to avoid damaging the blades with other tools when stored in the toolbox.
- Avoid leaving your pliers exposed to wet weather for an extended period to prevent corrosion on the blades and other joints.
- Use a desiccant such as a silica gel packet to absorb moisture in the storage space/box when storing your tools for a prolonged period.

Also, cleaning your ALROC® pliers allows you to have an up-close examination of the body and blades of your tool.

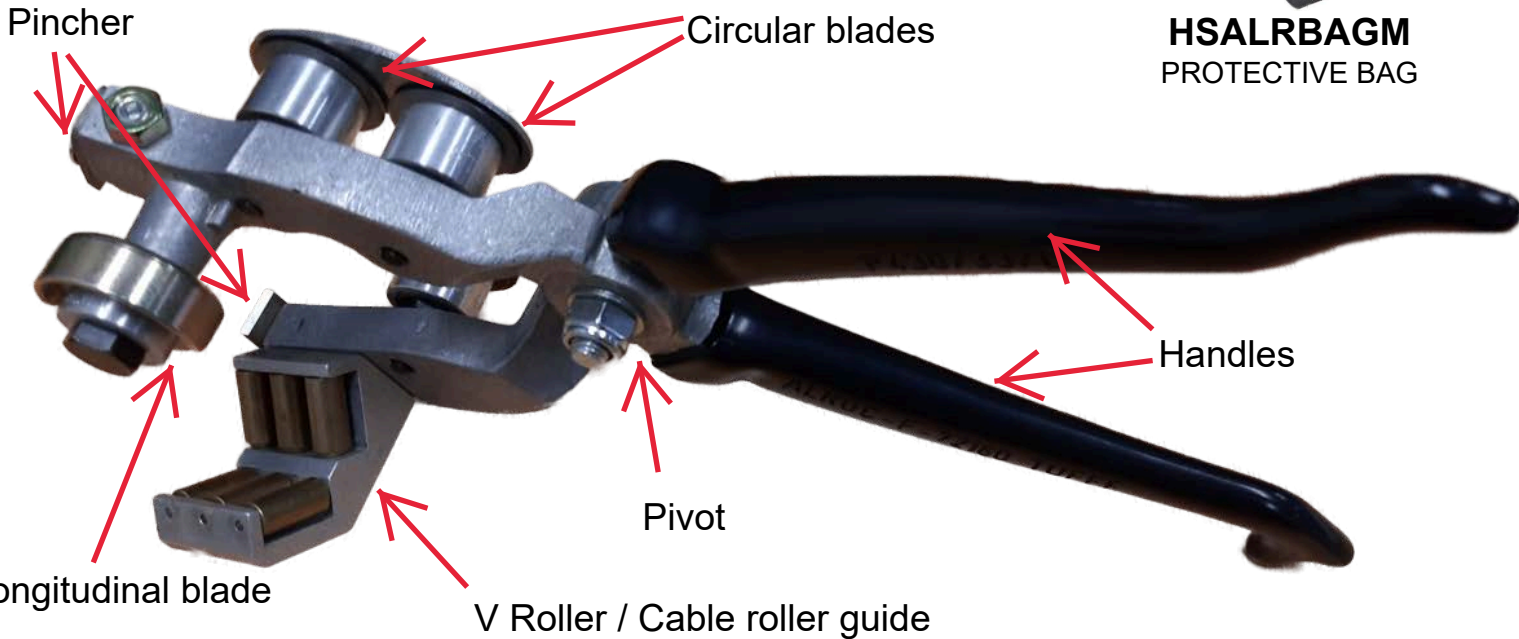
**⚠ Blades are extremely sharp: Always wear your PPE and proper pair of gloves**

## Pintel pliers parts:

1. Handles
2. Pivot
3. V roller / Cable roller guide
4. Pinchers
5. Blades (for circular and longitudinal cut)



**HSALRBAGM**  
PROTECTIVE BAG



## How to clean your ALROC® Pintel pliers:

1. Use a clean rag/cloth to wipe off any gunk from the pliers
2. Scrub on and around the blades, pinchers and V roller guide with a soft brush (toothbrush) to remove all the grime
3. Open and close the jaws repeatedly wipe off the gunk coming out of the pivot and surrounding area
4. Apply a thin coat of WD40 at the pivot area of pliers and on the V roller guide.
5. Open and close the handles repeatedly to allow the WD40 to penetrate the joint
6. If there is signs of rust on the blades or the V roller guide, spray WD40 on the area. Brush the affected area and wipe it off with a clean rag.

**⚠ Take extra caution when cleaning the blade as it is extremely sharp**

**⚠ Always wipe the blades before any use to avoid any protective oil to be transferred to the cable, joint or connection**

Because  
every detail  
counts...  
...your safety  
is our  
priority



**Hylec Energy Solutions**  
39 Millenium Place  
Tingalpa QLD 4173, Australia  
Phone: (07) 3396 2220  
Email: [sales@hylec.com.au](mailto:sales@hylec.com.au)



**Hylec NZ**  
68 Geddes Place  
Rotorua 3010, New Zealand  
Phone: (0) 27339 6222  
Email: [sales@hylecnz.co.nz](mailto:sales@hylecnz.co.nz)