



# FIRE TOOLS

## Axes

### Pick Head Fire Axes

Drop Forged, heat treated heads have ground and tempered cutting edges for nick resistance and long lasting edge. NUPLAGLAS handles dramatically outlast wood in demanding fire fighting applications by resisting breakage, heat, moisture and cleaning materials.



Part No.	Approx. Head Wt.	Handle Size/ No.	Handle Length
NU31-060	2.72 kg.	147	914 mm
NU31-064	2.72 kg.	147	610 mm
NU31-080	3.62 kg.	147	914 mm

### Flat Head Fire Axes

Drop Forged, heat treated heads have ground and tempered cutting edges for nick resistance and long lasting edge. NUPLAGLAS handles dramatically outlast wood in demanding fire fighting applications by resisting breakage, heat, moisture and cleaning materials.



Part No.	Approx. Head Wt.	Handle Size/ No.	Handle Length
NU33-060	2.72 kg.	147	914 mm

### Pulaski Axe

Combination axe and grub hoe ideal for chopping, grubbing and digging fire lines in hard or soft soils. Ground and tempered cutting edges. NUPLAGLAS handles dramatically outlast wood in demanding fire fighting applications by resisting breakage, heat, moisture and cleaning materials.



Part No.	Approx. Head Wt.	Handle Size/ No.	Handle Length
NU31-375	1.58 kg.	147	914 mm





Product Shot

### Splitting Mauls

Oregon pattern wood splitting maul. Has Octagonal striking end for driving splitting wedges. Drop forged and heat treated with NUPLAGLAS handles for unbeatable durability.



Part No.	Approx. Head Wt.	Handle Size/ No.	Handle Length
NU22-080-30	3.6 kg.	147	762 mm

### NUPLAGLAS handles

Flame Resistance:

- > NUPLAGLAS is flame resistant to 426 °C, resists continuous heat to 121 °C and improves in strength down to -15 °C.

Strength:

NUPLAGLAS HANDLES are stronger than wood handles

Safety:

- > Safe from electrical shock - NUPLAGLAS is an excellent dielectric material.
- > Smooth, resin rich surface protects user from splinters and resists UV deterioration.

Durability:

- > Does not absorb moisture, resists industrial chemicals, fire retardant
- > Easily cleaned of concrete, tar, etc.
- > Unaffected by sub zero temperatures.

Comfort:

- > Does not conduct heat / cold, easy to handle in extreme temperatures.
- > Ergonomically designed grips for comfort and stress reduction.
- > More rigid than wood and most other fibreglass handles, reducing wasted effort.

#### Contact Us

Phone 03 9466 1244

Email [gaam.au@tycoint.com](mailto:gaam.au@tycoint.com)

Website [www.gaam.com.au](http://www.gaam.com.au)

**GAAM**  
Emergency Products