

HPFPRGT15

DESIGNED
TO PROTECT

FORCE
360

GT15

TYPE 1 ABS VENTED MINERS BROAD BRIM HARD HAT WITH RATCHET HARNESS



Features

- ▲ **Australian Made:** Proudly designed and manufactured in Australia.
- ▲ **Comfort:** Ultra-light hard hat for all day wear.
- ▲ **Lamp Bracket:** Designed to hold various types of headlamps.
- ▲ **Leather Cable Clip:** Prevents entanglement and tripping hazards.
- ▲ **Premium Ratchet:** Padded and nape adjustable ratchet for a customised fit.
- ▲ **Internal Harness:** Fabric 6 point adjustable height harness with crown strap spreader.
- ▲ **In-House Printing:** Customisable 5 colour, 2 position printing. Up to 120mm width.
- ▲ **Environmental:** Fully plastic free, recyclable, and retail ready packaging.

Standards & Certification

Force360 recognise that without product certification by a Notified Body all product performance testing, and adherence to standards claims cannot be independently verified. If they are not as claimed, serious safety implications for the wearer, and legal implications for the supplier and even the employer may arise. Force360 source their entire range of head protection from a single manufacturing partner to ensure consistency and reliability of product, but most importantly the manufacturer have taken the further step of engaging a globally recognised Notified Body to audit and certify both the manufacturing process and the products. All of Force360's head protection is certified to the latest AS/NZS head protection standards.



Specifications

Part No.	HPFPRGT15
Harness	6.Point with ratchet harness
Bracket	Metal HPFPRGT15.M Poly HPFPRGT15.P

Packaging

1 Hard Hat

10 Hard Hats



Available Colours

Standard Colours

	HPFPRGT15.M.WHI HPFPRGT15.P.WHI White		HPFPRGT15.M.ORA HPFPRGT15.P.ORA Orange
	HPFPRGT15.M.RED HPFPRGT15.P.RED Red		HPFPRGT15.M.GRN HPFPRGT15.P.GRN Green
	HPFPRGT15.M.BLU HPFPRGT15.P.BLU Blue		HPFPRGT15.M.FLY HPFPRGT15.P.FLY Fluoro Yellow
	HPFPRGT15.M.YEL HPFPRGT15.P.YEL Yellow		HPFPRGT15.M.FLO HPFPRGT15.P.FLO Fluoro Orange

Minimum quantities and lead times apply for all made to order colours

HPFPRGT15

Selecting a Hard Hat

	Material	Environments	Variations
Type 1	ABS Plastics	Construction, Building, General, Industry, Mining and Forestry	<p>Vented Cooling for high heat environments</p> <p>Non-Vented Ideal for dust and chemical environments</p> <p>Full Brim Provides added protection from falling objects, sun and rain</p>
Type 2	Polycarbonate	High heat environments; foundries and smelters	
Type 3	Polycarbonate with bush fire applications	High heat environment; bush fire and wildfire fighting	<p>Non-Vented/Full brim only *Type 3 is the helmet tested and approved in accordance with AS/NZS 1801 with reflective tape and chinstrap</p>

Vented



Non-Vented



Type 1 or Type 2

TYPE 1 - Type 1 hard hats are made from lightweight, high impact rated ABS. This hard hat is suited to most everyday applications that are not heat related, it is the most common hard hat for construction and general head protection from impacts

TYPE 2 - Type 2 hard hats are made from high impact rated polycarbonate. This hard hat is suited to high heat applications like smelters and foundry works. Type 2 hard hats should be worn where there is a risk of exposure to high heat and fire

Cleaning, maintenance and replacement of Hard Hats

- ▲ Consult the manufacturer's information on proper care and maintenance, including which cleaning products and other materials may have a damaging effect on the hat
- ▲ Clean the hard hat regularly with warm water and soap, allowing it to air dry
- ▲ Inspect the shell, headband, suspension system and other accessories daily before use. These inspections should focus on finding cracks, tears, punctures, holes and any other damage. The headband mustn't be stretched or worn out and the hat should always fit well and comfortably
- ▲ Store the hard hat in a safe environment that is away from any direct sunlight or extremes of temperature
- ▲ Avoid contact with paints, paint thinners or corrosive cleaning agents, which can weaken the shells of the hats and even eliminate electrical resistance
- ▲ Do not drill holes in the hard hat and avoid applying labels as it may reduce the integrity of the protection

Replacing Hard Hats

- ▲ You should immediately replace a hard hat if there are any signs of cracking, perforation or deformity to any part of the hard hat
- ▲ You should immediately replace a hard hat if there is any indication of exposure to heat, chemicals, UV light or any signs of flaking and loss of surface gloss
- ▲ You should immediately replace a hard hat if it experiences any serious impact, even if it shows no visible signs of the impact
- ▲ You should periodically replace a hard hat after 3 years from the date of issue. The hard hat must have a sticker on the inside of the shell that allows the date of issue to be recorded. The internal harness should be replaced every two years
- ▲ Whilst under the AS/NZS 1800 standard there is no maximum shelf life date, manufacturers recommend hard hats should not be sold if they are older than five years. All hard hats must be stamped with their manufactured month and year
- ▲ This date is found stamped on the inside of the hard hat, usually on the peak