

# ARB INTRODUCES SUMMIT PROTECTION RANGE

ARB Corporation Ltd, a world leader in aftermarket 4x4 accessories, is pleased to announce the introduction of ARB Summit, the next generation of vehicle protection systems for modern four wheel drive vehicles.



**HEAD OFFICE**

ARB Corporation Ltd

**POSTAL ADDRESS**

PO Box 105, Kilsyth  
3137 Australia

**STREET ADDRESS**

42-44 Garden Street,  
Kilsyth, Victoria  
3136 Australia

**CONTACT DETAILS**

T +61 3 9761 6622  
F +61 3 9761 6807  
W [arb.com.au](http://arb.com.au)





As consumer demand for a greater level of vehicle integration from aftermarket accessories continues to grow, ARB is addressing this concern with the introduction of Summit.

Comprising a full range of protection systems, including front, rear and side protective options, ARB Summit was developed and styled to provide a modern interpretation of the renowned ARB protection range that would complement modern dual cab and wagon vehicles through a fresh, contemporary design language.

Building upon our proven air bag compatible bull bar mounting architecture, the Summit bull bar is the first product in the new range. Unique design elements include the 30mm edge radius on the wings and centre pan, wider press formed cover straps, 60.3mm top frame tubing, two piece polyethylene buffers and redesigned fog light surrounds, to name a few.

Provided as standard, the high output LED indicator and clearance lights provide a distinctive on road presence with long service life.

With twin aerial tabs and driving light mounting provisions, the Summit bull bar provides an ideal platform for additional vehicle accessorisation.

In the interest of improving usability, the Summit bull bar removes the need for winch clutch cut outs in the top pan of the bar, replaced by an easy to use access port integrated directly into the front grille section.

The Summit bar accepts a range of Warn, Magnum, Bushranger and Smittybilt winches up to 10,000lbs and is the first model to include an integrated control box mount to conceal winch electrics behind the bar. This further enhances air flow to the vehicle, while protecting the control box from damage off road.



---

Summit's attention to detail continues throughout, with the inclusion of a patented side rail attachment system that couples the bull bar and larger 60.3mm side rail tubing securely without any visible fixation. A reinforced Nylon cover sleeve protects the attachment system and provides a higher level of aesthetic finish.

An all new anodised aluminium tread plate makes entering and exiting the vehicle safer and aids traction in inclement conditions.

Adding to the overall visual aesthetics of the Summit range is the use of synchro pulse controlled welding. The system controls the current pulse so only a single droplet of filler metal is detached each time, resulting in a virtually spatter free weld that offers seam quality in line with that of the TIG process

The Summit bull bar and side rails and protection steps are currently available for the Ford Ranger PX (2011 on). Additional vehicle applications will follow.

---

High resolution images are available within the accompanying folder.

All media enquiries should be directed to Sam Boden:

**T** (03) 9761 6622 Fax: (03) 9721 9093  
**W** [www.arb.com.au](http://www.arb.com.au) **E** [sboden@arb.com.au](mailto:sboden@arb.com.au)  
**P** PO Box 105, Kilsyth, Vic 3137

#### About ARB

Founded in 1975 in Melbourne, ARB 4x4 Accessories is now Australia's largest manufacturer and distributor of aftermarket 4WD accessories. With products including bull bars, protection equipment, Old Man Emu suspension, Air Lockers, roof racks, canopies and recovery equipment, our primary mission is to prepare vehicles for the remote and harsh conditions typically encountered off road. ARB currently has more than 50 stores and over 100 hundred stockists located across Australia, as well as offices in the United States, Thailand and Europe, and an export network reaching more than a hundred countries around the world.

