



ARB MULTI-PURPOSE JACK BASE



WARNING
INCORRECT USE MAY RESULT IN INJURY OR DEATH.
ONLY USE THIS JACK BASE FOR INTENDED
PURPOSES. REVIEW USER MANUAL BEFORE USE.
MAX TYRE DIAMETER: 35" (900MM)
WORKING LOAD LIMIT: 2,000KG

ARB
MULTI-PURPOSE JACK BASE

PRODUCT SPECIFICATIONS

The Multi-Purpose Jack Base provides a stable lifting platform for safe vehicle maintenance of suspension-lifted vehicles, utilising a factory jack. Engineered in Australia, this versatile unit extends the lifting height of your factory bottle or scissor jack by 75mm, making it ideal for vehicles lifted 2"-3" above factory height. It doubles as a wheel chock, ensuring safe lifting practices for vehicles with increased ground clearance.

The roto-moulded construction ensures durability in harsh conditions, while its versatile design makes it an essential tool for commercial and mining vehicle operators. Whether you manage a fleet of mining vehicles, work in remote regions, or seek a safer and more reliable way to raise your vehicle, the Multi-Purpose Jack Base is an essential addition to your equipment kit.

Freight Information:

JB001Y & JB001G |
370mm(L) 220mm(W) 140mm(H) | 2.2kg



**PROUDLY
AUSTRALIAN MADE**



ARB MULTI-PURPOSE JACK BASE

JB001G (Grey) & JB001Y (Safety Yellow)

Dimensions: 360mm(L) 210mm(W) 135mm(H)

Product Weight: 2.2kg

Weight Rating: Up to 2,000kg



Compatible with most factory bottle and scissor jacks, plus the ARB Jack

Constructed from durable polyethylene offering superior strength

High Load Capacity; rated to support up to 2,000 kilograms

Raises factory jack height by 75mm



Class 1 reflective side panels enhance visibility and safety in low-light conditions

Can be utilised as a jockey wheel plate or wheel chock

Integrated carry handle

Stable base for jacks on uneven soft ground



Part Number Matrix

Model	Part No.
ARB Multi-purpose Jack Base (Safety Yellow)	JB001Y
ARB Multi-purpose Jack Base (Grey)	JB001G

