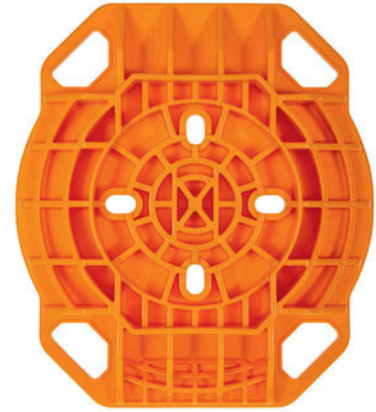


BACK TO BASE





ARB has developed a new multi-purpose Jack Base designed to work in tandem with ARB's Jack, as well as standard and X-treme versions of the Hi-Lift jack, that alleviates sinkage on soft ground for safer use.



Manufactured in Australia from super tough high-density polyethylene, the new Jack Base has a rated load capacity of 7,000kg (15,400lb) and is finished in a high visibility safety orange.

The Jack Base is designed specifically to work in tandem with ARB's Jack and is also compatible with Hi-Lift™ jack models.

"We tested it right up to 16 tonnes and we couldn't break it," says ARB Product Manager Ben Rieson of the new Jack Base. "It passed with flying colours! And it's never going to be used past 16 tonnes... ever!"

The Jack Base has a non-slip textured base on its bottom surface for added grip when jacking in soft and slippery terrain, and the top surface is designed specifically to lock in with Jack's wide rotatable foot. The design of the top surface also holds standard and X-treme Hi-Lift™ jacks in place to offer a secure platform for vehicle recovery situations or when simply jacking a vehicle for other purposes.

"When developing the Jack Base, we thought about how we could design a platform for use not only with various jacks but also for other purposes," adds Ben Rieson. The shape of

the Jack Base, along with its comfortable integrated grab handle, makes it ideally suited to use as a rake when levelling uneven terrain or even as a wheel chock or jockey wheel receiver.

Other features of the Jack Base include convenient leash attachment points for easy retrieval after use as well as several vehicle mounting options.

"The Jack Base features holes for locking pins, so it can be mounted on a TRED Pro mounting kit or on the shaft of a Hi-Lift™ jack with optional mounts," says Ben Rieson. "You can put your ARB TRED Pros on top of your vehicle and then you can mount the Jack Base on top of the ARB TRED Pros – they all stack up and lock through the pins. Alternatively, if you have your ARB TRED Pros mounted to the spare wheel on the back of your vehicle, the Jack Base can be mounted to them using optional TRED Pro extension pins."

The Jack Base is a seriously tough piece of recovery equipment and ARB backs it with a two-year warranty.

Part Number: 10100111

RRP: \$55.00



ARB Jack

When ARB created Jack, it essentially reinvented the mechanical farm jack using state-of-the-art design, engineering and materials.

The mechanical farm jack is a handy device that can be used for many purposes including moving vehicles out of awkward situations, lifting them out of holes to fill in the void beneath the tyres or even as a bead breaker during tyre repairs. But mechanical farm jacks are inherently unstable, so ARB's engineers came up with a better solution in the form of Jack.

ARB's Jack is a long-travel hydraulic jack with an extruded aluminium body and a hardened military grade nitride shaft. It combines the functionality of a mechanical jack with the ease of use and convenience of a hydraulic jack.

Jack has a 2,000kg lifting capacity, which is almost double the safe working load limit

of many mechanical farm jacks. External shelves in Jack's aircraft grade extruded 6061 T6 aluminium body allow the hook to be set at various heights without using up jacking travel, so it can be tailored for use with different vehicles and conditions.

Other features of Jack include a wide rotatable foot that provides a stable base and preferred orientation for use on uneven ground, an ergonomically designed handle that can be operated in confined spaces, overload protection so as not to exceed working load limit, quick and safe lowering in case of unintended side movement and a safety stop on the lowering lever to immediately cease lowering if required.

Jack offers up to 500mm of lifting travel and, weighing in at 10.5kg, it's lighter than traditional mechanical farm jacks. It's also more compact when compressed with a total length of just 890mm.

