

WHAT'S NEW

NEW QUANTUM PHYSICS WATER FILTRATION SYSTEM

We all know how valuable fresh water is when you're out on an Australian adventure, particularly if you're headed to remote areas. Contaminated water can be a problem for both self-contained and facility-reliant travellers. According to the Australian Drinking Water Guidelines, there should be no E. coli in healthy drinking water. Despite the specification of 0 colony-forming units (cfu) of E. coli in 100ML of water, existing filters on the market currently have no scientifically proven method to ensure this.

The Thirsty Nomad has released a new product that uses quantum physics to destroy 99.9 per cent of bacteria and viruses in water, including E. coli. Company founder Tory Shenstone understands the importance of clean water for travellers. "We could see that caravanners, such as retirees with compromised immune systems and young families, were being left

vulnerable to harmful pathogens in water by filters that only did half the job."

Unlike most filters on the market, which comprise of loose granular-activated carbon filters, the Thirsty Nomad uses Quantum Disinfection™, patented technology that requires no chemicals or power. The ceramic-based filter destroys bacteria using nanoparticles, which facilitate a dense electron exchange. The result is water with no heavy metals, viruses or bacteria.

The technology has been tested by NATA-accredited independent laboratory Symbio Laboratories. The new product has been eight years in the making, and while at the higher end of the water filter sector, the Thirsty Nomad says the technology offers durability, strength, quality, and longevity.

Clean drinking water is a must,

particularly in times of viral outbreaks. Maybe it's time to see if your current water filtration system is doing its job.

MORE INFO
RRP: from \$130
W: thethirstynomad.com.au



SNOOZING MADE EASY

While travelling, nothing seems more important than a good night's rest – especially if you're traversing long distances between destinations. That is where good-quality bedding comes in handy. To that end, OZTENT has released its new Cirrus range. The pillow and self-inflating mattress are designed to provide 'cloud-like' comfort for weary travellers, without lengthy set-up times.

OZTENT's AeroFrame Foam Core™ forms the foundation of the Stratus range. The core system was designed on principles of advanced aeronautical sleep design and features precisely cut triangulated channels designed to meet the individual needs of sleepers. The sleeping set comes with a handy packing bag that doubles as bellows, allowing for easy inflation.

In its quest to deliver a restful night to travellers, OZTENT has also released five new sleeping bags. Each bag features smooth-gliding zipper technology, complete with auto-locking mechanisms.

With fatigue being one of the most dangerous factors in road accidents, a good night's sleep is vital – particularly when you're towing a heavy rig. So, you can rest easy knowing that there are now more options available!

MORE INFO
RRP: from \$279.95
W: oztent.com.au



DROP ANCHOR WITH EASE

Noise and dirt issues are no longer a problem when it comes to finding cable anchors where drilling is not allowed. EziFix Cable Anchors have been put to use in a broad range of applications, from John

Lennon Airport in Liverpool to Maritimo Luxury Motor Yachts in Australia. The Anchors are a simple tool that are equally simple to use. Built from high impact resistant nylon with added UV light inhibitor, the anchors are backed with 3M double-side VHB adhesive tape. This tape is without doubt the leading adhesive tape available anywhere.

Coupled with UHB Adhesive Primer, these anchors will remain firmly in place when they come to knock the building down. And size is not an issue. The EziFix Cable Anchors are available in three sizes – 50mm square, 30mm square and 20mm x 16mm data saddle. The larger two sizes are available in black, red, blue, and natural, while the data saddle is available in black and blue.

There's no need to worry about running out, as the anchors come in handy packs of 100 accompanied by 100 cable ties. How much primer you buy reflects the size and number of saddles you need to anchor. Generally, you should allow one can of primer to 800 30mm saddles. The surface should be clean, dust and oil free and just a small squirt of the primer will do the trick. Once dry, whip the backing off the anchor's adhesive tape and press firmly into place. Use the number of anchors you need, cable tie your cabling, snip off the excess cable tie and job done. Simple!

MORE INFO
RRP: from \$72.60
W: injmould.com.au

