

Achieve Flawless Smooth Surfaces With Aqua Blasting







0393143413



squareonefactory.com.au



Clean metal looks completely different when it's treated properly, and nothing achieves that like <u>aqua blasting</u>. This advanced process uses high-pressure water mixed with a fine abrasive to remove rust, old paint, grease, and oil while leaving the surface polished and precise. It's the ideal solution for anyone seeking a flawless, durable finish on parts that demand accuracy.



Aqua Blasting That Transforms Metal Surfaces

Aqua blasting isn't just about cleaning. It's about restoring every component to its best possible condition without harming the metal. From engine parts and gearboxes to household items and aerospace components, the process leaves surfaces smooth, consistent, and ready for use immediately.

- Works on auto restoration, engine rebuilds, mechanical components, and aerospace parts
- Eliminates all paint, rust, grease, and oils while maintaining surface accuracy
- Polishes metal surfaces without pitting or affecting critical measurements
- Cabinet-based process keeps mess contained and ensures consistent, repeatable results

Square One Factory

Factory 2/147 Proximity Drive, Sunshine West, Victoria 3020 0393143413



What Makes Us Your Choice For Aqua Blasting Services

At Square One Factory, we focus on results that satisfy even the most exacting standards. Our team collaborates with you to understand the finish you want and delivers it efficiently and reliably.

- Fully trained staff provide precise finishes every single time
- Pick up and drop off service by appointment across Melbourne saves you time
- Every job is carefully checked before leaving the factory and reworked if necessary
- Visit the factory if you want to see exactly how your parts are handled

If you want parts restored with a professional touch and polished to perfection, trust aqua blasting with Square One Factory.

Square One Factory

Factory 2/147 Proximity Drive, Sunshine West, Victoria 3020 0393143413