

ENGINEERED FOR CONFIDENCE



THE REVAMPED NEWTON WHEEL LOCK – PUSH TO LOCK

It may look the same, but everything about this wheel lock has been reengineered for strength and long-term performance.

We've replaced the original plastic rail with an extremely durable aluminum one and reengineered the lever handle to support demanding use, plus we've added even more meaningful improvements. The result: a wheel lock you can trust, built to stand up to everyday use, and built to last.

REENGINEERED LEVER HANDLE

Designed to withstand forces up to 20 times greater than the ISO 7176 static load requirement — without adding weight to the Push to Lock.

NEW ALUMINUM RAIL

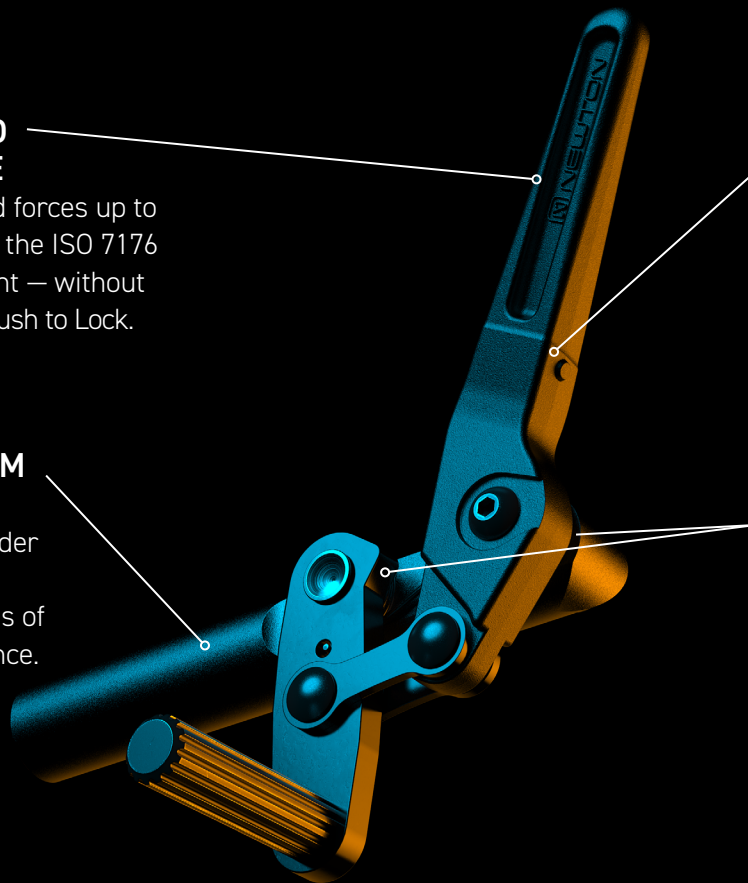
Extremely durable under normal use, designed to handle the demands of daily life with confidence.

ENHANCED RETAINING FUNCTION FOR EXTENSION HANDLE

Smoother and seamless “click-on” and removal, still fully compatible with existing extension handles.

NEW BUSHINGS FOR A SMOOTHER, QUIETER EXPERIENCE

Strategically placed, self-lubricating bushings reduce squeak over time and improve the smoothness of engaging and disengaging the wheel lock.



Compatible with any wheelchair, not just Motion Composites models, the revamped and value-added NEWTON Push to Lock wheel lock is part of our NEWTON parts and accessories line, designed for augmented mobility.

Learn more about the NEWTON Push to Lock wheel lock [here](#).

The NEWTON Push to Lock wheel lock can be ordered through our [wheelchair order forms](#).

Explore more in our [Options & Accessories Guide](#).