The 9K Cylindrical Lock Offers Simple, Safe and Dependable Protection.

The BEST 9K is the toughest cylindrical lock, built to deliver dependable use and superior security in a wide range of applications.

What sets the 9K apart is a low-maintenance design that protects critical components from the damage that comes with every day use and abuse. That translates to a lower cost of ownership over time since the BEST 9K lock requires significantly less maintenance and lasts longer overall. With proven Grade 1 security, easy core interchangeability, and a broad array of styles and finishes, the BEST 9K fits exactly where you need it.
The 9K Series is Easy to Install, Durable and Dependable.

Choosing the right cylindrical lock for the job comes down to choosing a lock that’s tough, reliable, easy to install and built to last. The BEST 9K delivers.

- **Durable** – Tested to over 4 million cycles, which exceeds the ANSI standard for Grade 1 cylindrical locks and exceeds Grade 1 abusive locked lever torque.

- **Easy to maintain** – Lever return springs provide resistance to lever sag, which ensures that the lever assembly will not need to be reset or replaced once installed. Lever return springs are also protected inside the die-cast hub to minimize any maintenance.

- **Easy to Install** – Pre-assembled hub design greatly reduces the complexity and time required for installation. Installation can be completed in 5 steps.

- **Stock Friendly** – Non-handed design reduces the need to stock hand specific models.

- **Quick Rekeying** – BEST interchangeable core allows for customized masterkeying and quick keying changes.

BEST, Stronger Than Ever.

Since Frank E. Best invented the interchangeable core in 1921, then started Best Lock in 1923, the name BEST has represented tough, versatile, high-quality locks all supported by the highest level of customer support and service. Today BEST is part of the STANLEY family of brands leading the industry with bold, innovative designs and smart solutions for your business and your customers.