



sargent & greenleaf™

THE PROFESSIONAL'S FIRST CHOICE FOR SOLID RELIABILITY

Mechanical Safe Lock

Model 6741

More than 160 years of engineering excellence went into the creation of the Sargent and Greenleaf Model 6741. The ultimate evolution of the commercial grade mechanical safe lock, Model 6741 delivers the durability and reliability to protect banking and commercial assets.

Features

- **Exclusive Patented Torque Adjustor:** Easily keep the wheel pack assembly set to perfect resistance for long life and maximum resistance to wheel skating and vibration opening.
- **Built In Relock Trigger:** Protect against dial and spindle punching attacks.

Copied many times but never duplicated.

Time tested mechanical security – based on the best historical models, combining proven design with modern manufacturing processes to meet today's security demands.

Protecting assets from high-security government sites to banks to businesses for more than 160 years, S&G continues to set the standard for innovation, security, quality, and trust.

Corporate Headquarters: One Security Drive | Nicholasville, Kentucky 40356 | USA | Tel. 859-885-9411 | Fax 859-887-2057
Except as otherwise noted, all trademarks in this data sheet are trademarks of Sargent and Greenleaf in the U.S. and elsewhere.
® denotes a trademark registered with the U.S. Patent and Trademark Office and/or other Trademark offices around the world.

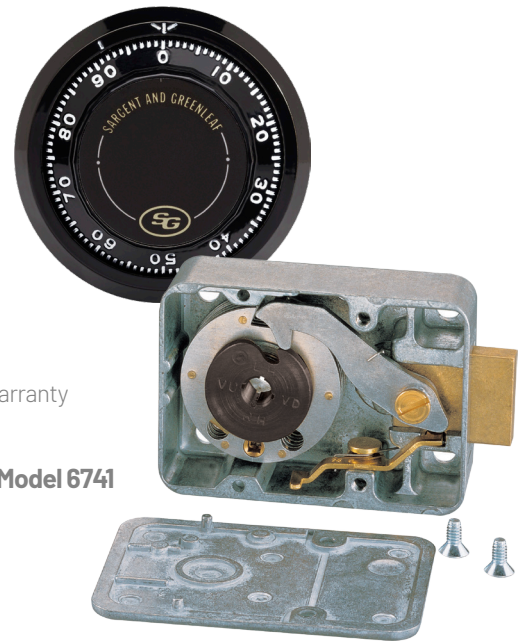
Specifications

Certifications

- UL-Listed Group 2
- VdS Class 1*
- VdS Class 2**
- CEN A*
- CEN B**
- CNPP A2P A/E***
- China CCC****
- RoHS2 Compliant

Warranty

- One-year limited warranty



Model 6741

SG-LIT-SEL-6741

© 2021 Sargent and Greenleaf

Revision 02/2021

Model 6741 benefits:

- > 1 million possible combinations
- > Aluminum and brass Zamak alloy wheels
- > Die-cast push-pull lever with wider dialing tolerances
- > Four-way drive cam for universal mounting
- > Left-right-left dialing
- > Key-changeable wheel design
- > Internal relock trigger
- > Compatible with S&G Group 2 and 2M dials and rings