

Locking Detents



Turn To The Industry Experts

The Standard and Compact Locking Detent Date Stamps are engineered for precision and reliability. Both feature a built-in compression unit and locking detents to ensure precise alignment, prevent spinning, and keep the center insert flush. Designed for high-temperature applications, they provide exceptional safety and performance in demanding environments. The Standard model offers easy installation and removal from the parting line, while the Compact model is ideal for tight spaces. For added flexibility, bodies and center inserts are sold individually.

Unit of measure: Millimeters

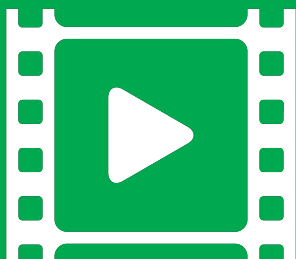
Material: 1.4034 (~420)

Stainless Steel

Hardness: 54-58 HRC

**Max mold temperature Ø3 -
Ø4mm: 662°F (350°), Ø5 -
Ø16mm: 932°F (500°C)**

- **Fast change design reduces production downtime.**
- **Remove and install the center insert with a standard screwdriver.**



Check out our animation to view the locking detent date stamps in action

