

TOOLING STORAGE BOX

STORE TOOLING
SAFELY &
EFFICIENTLY

DURABLE, VERSATILE & AFFORDABLE STORAGE SOLUTION FOR PUNCHES AND DIES

THE LATEST INNOVATION IN TOOLING STORAGE

Natoli's tooling storage boxes offer exceptional design features to protect your punches and dies during cleaning and storage. These versatile storage solutions are manufactured from FDA approved materials and may be used in ultrasonic cleaning units.

Keep your sets organized in high-capacity trays that ensure cleaning uniformity while an advanced drainage system helps to eliminate water spots and corrosion. Additionally, the boxes are stackable for feature recessed handles for secure handling.



IDEAL FOR ULTRASONIC CLEANING

Convenient, removable trays and an optional handle & leg kit provide an effortless transfer of tooling from the press to an ultrasonic cleaning unit and then to storage without compromising tool safety.

Punch bore diameters were drilled larger than actual punch barrels, while die pockets were molded on a slight angle with drainage holes. Larger punch bores allow for sufficient water and air passage around the punch barrel, and suspended punch heads allow water and air to reach the inside head angle/radius. The angled die pockets allow air to flow underneath the die, allowing excess oil and water through the drainage hole below.

KEY FEATURES & BENEFITS

- Ultra-lightweight, heavy-duty and FDA-approved polypropylene construction
- Removable trays have molded keyways and guides to prevent damage to your tooling and allow for effortless tool transfers
- Drainage system releases excess water and oil, preventing water spots and rust on tooling
- Unlike other boxes, the secure-fit lid allows for stacking of multiple boxes to maximize storage space
- Optional handle & leg kit allows the tooling tray to function separately from the box without compromising tool safety and can be used with ultrasonic cleaning units and other applications

CLICK HERE TO
LEARN MORE!



natoli.com • info@natoli.com • 636.926.8900 • 28 Research Park Circle, St. Charles, MO 63304

Natoli Engineering Company, Inc.



DIE SEGMENT STORAGE BOX

SAFELY STORE
& TRANSPORT
SEGMENTS

COST-EFFECTIVE STORAGE SOLUTION FOR YOUR DIE SEGMENTS

SECURING YOUR DIE SEGMENTS

Natoli introduces a secure and efficient way to store and transport die segments. The **Die Segment Storage Box** features rugged construction with foam inserts available to accommodate different sized segments.

This cost-effective storage solution has been designed to stack securely while nested, or rest on a flat on the bottom of the box. A side ID tag location was also built in for easy identification of segments. The **Die Segment Storage Box** was designed to be used with **Natoli Tool Storage Boxes** to optimize shelf space and eliminate the need for additional shelves or storage units.



KEY FEATURES & BENEFITS

- Made of FDA compliant materials
- Side I.D. tag location for easy identification of segments
- Foam inserts allow for safe storage and transportation
- Can be nested horizontally or stored vertically in bookshelf style to maximize space
- Can be used with preexisting shelves
- Outside clips keep your segments secure

Flats on the bottom of the box make it possible to stack boxes horizontally...



...or vertically in "Bookshelf-style" to maximize space.

MA 5650 for 1090 or 1200 Die Segments
MA 5660 for 2090 Die Segments
MA 5670 for 3090 Die Segments

CLICK HERE TO
LEARN MORE!

natoli.com • info@natoli.com • 636.926.8900 • 28 Research Park Circle, St. Charles, MO 63304

Natoli Engineering Company, Inc.

