Tooling Storage Systems

Lean and Efficient Protection for Your Investment
Increase set-up efficiency and green light time with lean storage solutions from Amada

Amada provides the optimal storage solution for your organizational needs. The key features of these cabinets promote shop safety and storage efficiency. You can be assured that the quality manufactured into these storage systems will prove to be a wise investment. All products are color coordinated and designed to function with Amada machines.

Key Benefits:
- Specifically designed to store Amada press brake and turret punch press tooling
- IotaTime™ Interlock system prevents tipping — enhancing shop safety
- Increased productivity with lean organization
- Amada colors match machinery
- Custom drawer configurations available
- Products typically ship within 1 week

**Press Brake Tooling Cabinet**

**Features:**
- Organizes and protects up to 49 full-length punches and dies
- 5 Lockable drawers: 2 for dies, 3 for punches
- Standard configuration includes retainer top, mat, and mobile base
- Forklift base and maple top options available
- Cabinet dimensions as shown: 39” x 27” x 40”

Code # 995-70-240

**Amada Modular Tooling System Cabinet**

**Features:**
- Organizes and protects up to 28 full-length punches and dies
- 4 Lockable drawers
- Standard configuration includes: retainer top, mat, and mobile base
- Forklift base and maple top options available
- Cabinet dimensions as shown: 39” x 27” x 40”

Code # 995-70-244

**Visual Tooling System™
Lean Press Brake Tool Identification**

**Features:**
- Increase productivity — identify tool locations without opening drawers
- Tooling and drawers are represented in cross sectional view
- System identifies the appropriate drawer and tool location within the drawer
- Cross sections are clearly marked with tool number and size

Code # 995-70-248
NCT Tooling Cabinet

Features:
• Organizes and protects up to 460 tools per cabinet
• 8 lockable drawers:
  2 drawers for ½˝ station tools
  3 drawers for 1¼˝ station tools
  1 drawer for 2˝ and 3½˝ station tools
  1 drawer for 3½˝ and 4½˝ station tools
  1 drawer for guide assemblies and large station form tooling
• Standard configuration includes: retainer top, mat, and mobile base
• Forklift base and maple top options available
• Cabinet dimensions as shown: 39” x 27” x 48”

Code # 995-70-230

NCT Work Station

Features:
• Mount tool jig to maple top to create a neat and organized workspace
• Organizes and protects up to 340 tools and punch bodies
• 6 lockable drawers
• Unit dimensions: 72” x 36” x 35”

Code # 995-70-235

Change Over Cart

Features:
• Reduce set-up time by staging and organizing tooling prior to change overs
• Capacity for 54 punches and 54 dies
• Patent pending design protects tooling during transport
• Cart includes an instrumentation drawer
• Cart dimensions: 39” x 27” x 38”

Code # 995-70-229
# Tooling Storage Systems

<table>
<thead>
<tr>
<th>Code Number</th>
<th>Tooling Cabinets</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCT Tooling Cabinet</td>
<td></td>
</tr>
<tr>
<td>995-70-230</td>
<td><strong>NCT Cabinet</strong> – 2 color with mobile base and retainer top with mat</td>
</tr>
<tr>
<td>995-70-231</td>
<td><strong>NCT Cabinet</strong> – 2 color with forklift base and retainer top with mat</td>
</tr>
<tr>
<td>995-70-232</td>
<td><strong>Maple Top</strong> – instead of retainer top (comes with mobile base)</td>
</tr>
<tr>
<td>995-70-233</td>
<td><strong>NCT Cabinet</strong> – with special drawer configuration or other non-standard features listed above</td>
</tr>
<tr>
<td>995-70-234</td>
<td><strong>NCT Cabinet</strong> – insert dividers</td>
</tr>
<tr>
<td>995-70-235</td>
<td><strong>NCT Work Station</strong></td>
</tr>
<tr>
<td>Press Brake Tooling Cabinet</td>
<td></td>
</tr>
<tr>
<td>995-70-240</td>
<td><strong>Press Brake Cabinet</strong> – 2 color with mobile base and retainer top with mat</td>
</tr>
<tr>
<td>995-70-241</td>
<td><strong>Press Brake Cabinet</strong> – 2 color with forklift base and retainer top with mat</td>
</tr>
<tr>
<td>995-70-242</td>
<td><strong>Maple Top</strong> – instead of retainer top (comes with mobile base)</td>
</tr>
<tr>
<td>995-70-243</td>
<td><strong>Press Brake Cabinet</strong> – with special drawer configuration or other non-standard features listed above</td>
</tr>
<tr>
<td>995-70-244</td>
<td><strong>Amada Modular Tooling System Cabinet</strong> – with mobile base and retainer top with mat</td>
</tr>
</tbody>
</table>