## Innovations In Tool Storage



or as long as tool boxes have been painted red, Snap-on® units have been the overwhelming choice of demanding professionals.

That's because Snap-on® tool chests, roll cabs, carts and accessories have been making technicians'

jobs easier for nearly as long as we have been making the tools that people need to put away.

Today's selection of premium storage units from Snap-on® represent the state-ofthe-art in engineering and building systems that make work more productive. Our engineers use the latest computer-aided design systems. Our manufacturing processes deliver products that live up to the expectations of the demanding engineers with tight

tolerances through quality assembly. Our paint and finishing systems are built to deliver the finest, most durable finishes available. And our

to create products with the features and durability today's technicians demand.

rigorous testing procedures prove Snap-on® storage units will live long, trouble-free lives, even under tough conditions.

Snap-on® tool storage designers use state-of-the-art computer-aided design

Snap-on® top-of-the-line KRL series storage units offer professionals an astounding

array of choices built on a variety of footprints so that every user can select the cabinetry, accessories, work surfaces and colors that personalize their workspaces for form and function.



Snap-on® tests tool storage units on equipment that is unique in its ability to replicate years of wear and tear in a matter of hours. It's another way to insure our products last longer and perform better.



Above, our precision welding is performed by experienced people dedicated to building quality products.

Right, our impressive powder coat paint system allows Snap-on® to provide quality finishes in five standard colors.



Smooth riding ball bearing slides and secure "K" series locks are examples of the value built into Snap-on® products. For more information on the features of our tool storage product line, ask your Snap-on® representative for brochure #\$\$1768



## KRL Series Exclusive Features

- 1 Rubber Mat Surface, .080" thick, protects the work surface and preserves its appearance.
- **2** Z-shaped Stiffeners prevent creases to the outer panels.
- **3** Heavy-Duty Drawer Slides team up with double-wall steel construction and three point slide mounting to ensure smooth, easy operation of fully loaded drawers.
- **4** High-Quality Class 1 Steel is used to enhance the strength and finish. 14 and 16 gauge is used as needed for specific components.
- **5** Reinforcement Gussets on each corner increase toolbox strength, and ensure the corners remain square.
- 6 Rolled Edges add strength and rigidity, and eliminate potential injuries caused by sharp edges.

- **7** Spot Welds 3" to 4" apart ensure a strong, solid unit.
- **8** Load Bearing Stiffener Beams are strategically shaped and placed to provide extra rigidity to support heavy loads.
- **9** Double-Wall Construction features two full-sized layers of heavy-duty steel to provide ultimate strength and durability.
- 10 Heavy-Duty Casters bear heavy loads, ease mobility, and resist most solvents in harsh environments.
- 11 Premium Handle: Unique design provides a professional appearance, comfortable grip, and helps prolong life. Dual mount capability allows the handle to be mounted on either side of the roll cab. Hidden hardware keeps fasteners out of the way and prevents scratches, scraped knuckles and snagged clothing.

