

Effective tool control requires that your teams have access to just the tools they need, when and where they need them. Proprietary software manages access at the individual user level, allowing either stand-alone or networked control.

KEEP YOUR TOOLS SECURE, ORGANIZED AND IN THE HANDS OF THE TECHNICIANS THAT NEED THEM.

Snap-on helps you control lost tool downtime and replacement costs with access control systems. In critical industries and applications, tool control is an essential step toward eliminating FOD (Foreign Object Damage in aviation) and implementing FME (Foreign Material Exclusion in the power industry). Unlocked and open access tool boxes can result in FOD/FME problems. Snap-on puts you in control.

Snap-sn

Ø

-6-

CUSTOMER BENEFIT

Snap-on

- Standardize Work
- Improve Productivity
- Control Inventory
- Reduce Losses
- Control FOD
- Improve Security
- Audit Trail
- Improve Accountability
- Oversight Prevention

ACCESS CONTROL

ALPHA BOX™

Alpha Box[™] is a proven tool control solution that delivers access control with upgrade potential. Each box features keyless entry with employee badges for convenience, safety and security. The CAD-developed tool control foam in each drawer provides superior organization and secure tool control management.

Product Specifications

- 8 full-length drawers
- Available in 36" or 54" sizes

Colors Available

Available in 5 colors



FEATURES AND BENEFITS

Upgradeable

Alpha Box[™] can be upgraded to Automated Tool Control capability (see page 10) by purchasing an ATC top and administrative software. Wi-Fi capable and networkable with optional LockView[®] software and Wi-Fi module.

Security

Level 5[™] keyless entry system allows for entry with a badge or via keypad with at-thebox programming for up to 3,000 users.

Organization

CAD-developed tool control foam provides organization and visibility.

Durability

-7-

Durable, stainless steel top provides an excellent work surface for any industry.



