

CribMaster ToolBox

P o i n t - o f - u s e D i s t r i b u t i o n



CribMaster Toolbox

The CribMaster Toolbox is the grandfather of all of the vending solutions. WinWare developed the first ToolBox vending solution in the early 1990's and it is still the dominate player in the marketplace because of it's features, reliability and total solution expandability. We have combined the world's leading toolcrib automation software, CribMaster, with durable and reliable electronically controlled hardware. This is one of many CribMaster software driven devices and can be used in combination with other point-of-use solutions to completely satisfy all of your indirect material dispensing needs. If you need high security dispensing for the following recommended product types, the ToolBox is for you:

- Batteries (all sizes)
- Gloves (kevlar, gauntlet, hyflex, etc)
- Filters
- PPE
- Cutting Tools
- Locktite
- Flashlights
- Box Knives
- Abrasive Disks
- Tape
- Marking Pens
- Safety Glasses
- Fasteners
- Etc.

100%
Accountability

The CribMaster Toolbox will allow you to:

- Provide secure point-of-use distribution
- Easily and immediately access your tools
- Eliminate overuse by employee, department, machine, etc.
- Automate your replenishment

The CribMaster Toolbox brings many functions and features to your shop floor, including:

- View tool image or tool specs prior to dispensing
- Bar Codes, HID readers, magnetic swipe options
- Return to locations can be defined for inspected tools, returned tools to collect for rework, etc.
- Many configurations, many options
- No keypad wear issues
- Many technology configurations, CMOL, replication, network, hybrid, air card options available
- Ability to add CM9 software to manage items within toolcrib and preventive maintenance software
- Flexible security/product access control
- 20 + point of use devices to expand into for larger items, durable items, FOD control, serialized items, gages, kits, shelf life, lot numbers



Above is a screen shot of the ATR9 software that runs the ToolBox and many other point-of-use solutions. The real power of any CribMaster device is the software and expandability.

CribMaster ToolBox

H e l i x S p e c i f i c a t i o n s



CribMaster Toolbox Specifications

Maximum product width: Double Wide Tray – 5" (5 across)
 Single Wide Tray – 2.5" (10 across)
 Custom Tray - 5" - 20"

Maximum product height: 7.75"

Double Wide and Custom Tray Helix Options

Dual Helix Configuration

5 Count Helix - *Slot Depth 4.20"
7 Count Helix - *Slot Depth 3.06"
10 Count Helix - *Slot Depth 2.18"
12 Count Helix - *Slot Depth 1.82"
15 Count Helix - *Slot Depth 1.46"
18 Count Helix - *Slot Depth 1.21"

Single 3" Helix Configuration

6 Count Helix - *Slot Depth 3.5"
6 Count Helix - *Slot Depth 3.2"

Single 3.75" Helix Configuration

4 Count Helix - *Slot Depth 4.26"
5 Count Helix - *Slot Depth 3.61"
7 Count Helix - *Slot Depth 2.74"
9 Count Helix - *Slot Depth 2.21"
10 Count Helix - *Slot Depth 2.01"
12 Count Helix - *Slot Depth 1.71"
15 Count Helix - *Slot Depth 1.41"

Single Wide Tray Helix Options

5 Count Helix - *Slot Depth 4.20"
7 Count Helix - *Slot Depth 3.06"
8 Count Helix - *Slot Depth 2.67"
10 Count Helix - *Slot Depth 2.18"
12 Count Helix - *Slot Depth 1.82"
15 Count Helix - *Slot Depth 1.46"
18 Count Helix - *Slot Depth 1.21"
24 Count Helix - *Slot Depth .91"
32 Count Helix - *Slot Depth .69"

* Not the actual size of opening. Slot depth is measured from the peak of one spiral pitch to the next

Weight: approx. 700 lbs.

Dimensions, including touchscreen & Barcode scanner

Height: 73"

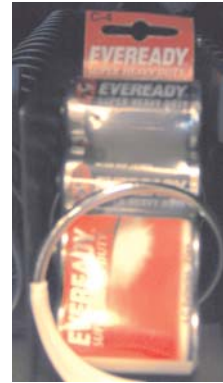
Width 38.5"

Depth 35"

Power Requirements: 115 volts AC, 60 Hz, 3 Amps CSA. UL Listed

Flexible Configuration

The CribMaster ToolBox comes with a very flexible dispensing layout to allow for many types of products to be dispensed. If a certain product is not well suited for a ToolBox one of the many other CribMaster point-of-use devices can help. Certain items can be problematic for helix style vending. You need additional solutions to handle those items and CribMaster has over 20 solutions to handle every dispensing need.



batteries in a 12 count single helix



safety glasses from multiple vendors dispensed from a 10 count single helix



leather welding gloves and kevlar gloves stored and dispensed in french fry containers to ensure proper vending



welding tips, locks and brite mark pens dispensed from multiple helix sizes