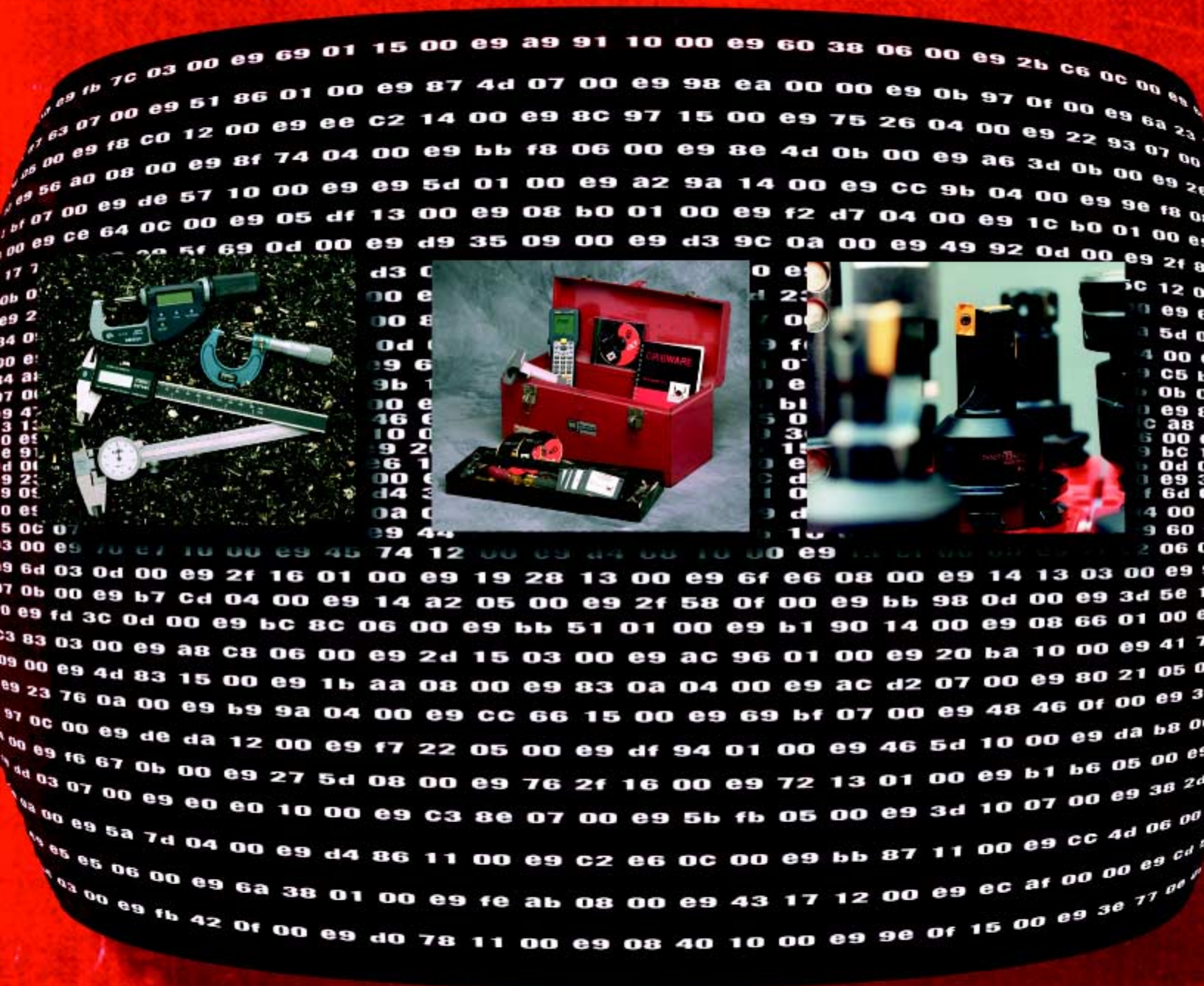


CRIBWARE

"The Crib Management Standard"



THE CRIB MANAGEMENT STANDARD

CRIBWARE® is a comprehensive crib management system that enables you to control costs and usage. CRIBWARE sets itself apart from other management systems because it offers complete tool planning, tracking, inventory control, purchasing and usage management in a comfortable user interface.

CRIBWARE IS...

easy to use,
optimized for speed and efficient operation,
powered by an industrial open database,
designed for single/multi user network operation,
modular- you only buy what you need,
easy to upgrade to more powerful systems.

Your item status information is always current since the CRIBWARE system operates in real-time using the latest database techniques. Searching for items and substitutes is fast and easy. Critical resources can be traced to their point of use. CRIBWARE puts you in control of your tooling, inventory and processes.

CRIBWARE..

maintains multiple bin locations in cells, cribs and other storage areas;

traces item usage to employees, departments, machines, jobs and operations;

manages the purchasing process from need notification to receipt history;

supports a wide variety of bar coding options;

automates kitting and job requirements lists;

links to automated storage units and dispensing machines;

supports many different document viewing formats;

provides extensive online help and documentation.



CRIBWARE RESULTS IN:

- reduced inventory and expediting costs
- inventory reduction
- increased productivity
- reduction of machine down-time
- fewer stock outs
- maximized tool life
- history review for better planning
- optimal inventory levels
- identification of obsolete items
- reduced time in managing processes
- total accountability for all items
- better managed item selection
- items availability when/where needed
- fewer configurations/styles of tooling
- reduced paperwork
- consistent quality
- planned rework/regrind activities
- controlled calibration and inspection
- ISO conformity

The logo for 'act' is written in a stylized, lowercase, white font. The letters are bold and have a slightly irregular, hand-drawn appearance. The 'a' and 'c' are connected, and the 't' has a long, thin vertical stroke that extends downwards.

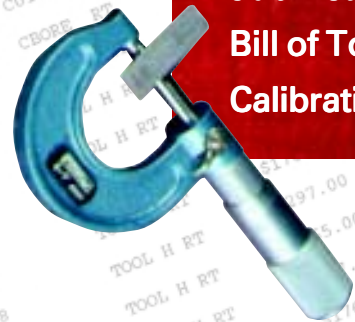
KNOW WHAT YOU HAVE

With CRIBWARE you know what items you have and what you need. Items are classified as perishable or durable. Standardized part numbering and references for purchasing and manufacturing personnel. Allocate job costs by recording usage and consumption. Monitor shelf life items and manage lot numbers. Review scrapped and rework costs for each item. Reports show items, their storage location and status. Total accountability for all your items results in inventory reductions.



TOOL PLANNING

- Item Kits
- Assemblies
- Job Lists
- Bill of Tooling
- Calibration



Description information may be categorized in six different searchable fields.



The Inventory Valuation report shows you instantly and in real time, what items you have on hand and the value of your inventory.

BAR CODE TECHNOLOGY

- Laser Scanning
- Wedge Readers
- Integrated Printing
- Portable Collectors
- Radio Frequency Readers

KNOW WHEN TO REPLENISH

Automatic electronic purchasing allows for quick order creation. Reorder points trigger need to replenish. Usage and purchase history facilitates smart purchasing decisions. Multiple descriptions for cross referencing customer numbers to vendor/manufacturer part numbers.

Selection of preferred vendor. EDI purchasing for greater speed, accuracy and reduced data entry. Integrated receiving specifies stocking location and accounts for item costs. Reporting on open orders, vendor commitments, order timing and past due items.



PERCHASE ORDER

ISSUED ORDER N. 0012
ORDER DATE 11/11/78
ORDER N. 0012

ORDERED BY: J. H. HARRIS
ORDERED BY: J. H. HARRIS
ORDERED BY: J. H. HARRIS

ITEM	QTY	UNIT	PRICE	AMOUNT
1 1/4" JAWHOLE LENGTH BALL	100	EA	800.00	80,000.00
2 1/2" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
3 1/4" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
4 1/2" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
5 3/4" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
6 1/2" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
7 1/4" JAWHOLE LENGTH BALL	100	EA	800.00	80,000.00
8 3/4" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
9 1/2" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
10 3/4" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
11 1/2" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
12 3/4" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
13 1/4" JAWHOLE LENGTH BALL	100	EA	800.00	80,000.00
14 3/4" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
15 1/2" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
16 3/4" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
17 1/4" JAWHOLE LENGTH BALL	100	EA	800.00	80,000.00
18 3/4" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
19 1/2" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
20 3/4" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00



KNOW WHERE IT IS

Real-time status provides current location, on-hand, checked-out, on-order, in rework, and reserved quantities.

Track usage by employee, job, operation, department or machine. Control inventory between multiple locations, cabinets within cribs, and cells.

Monitor gage calibration, rework and scrap. Extensive reports for location, obsolete, overdue, calibration, receiving, rework and scrap status.

ITEM	QTY	UNIT	PRICE	AMOUNT
1 1/4" JAWHOLE LENGTH BALL	100	EA	800.00	80,000.00
2 1/2" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00
3 1/4" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
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18 3/4" JAWHOLE LENGTH BALL	100	EA	845.00	84,500.00
19 1/2" JAWHOLE LENGTH BALL	100	EA	825.00	82,500.00
20 3/4" JAWHOLE LENGTH BALL	100	EA	875.00	87,500.00

Item location and availability reports allow you to know exactly where each item is and what condition it is in.




LINK YOUR SYSTEM

- Multiple Users
- Multiple Cribs
- Gage/Fixture Control
- ToolView
- Remote Bar Coding
- Vending/Dispensing
- Auto Storage Systems
- Open Database
- EDI

APPLIED CIM TECHNOLOGIES

15 years Experience
Technology Leader
Tool Management
Supply Chain Management



QUANTITY	DESCRIPTION 1	DESCRIPTION 2	UNIT	QTY ON HAND	EXTENSION QTY
100	CR CAB1	CR CAB1	10	10	
100	CR CAB2	CR CAB2	10	10	
100	CR CAB3	CR CAB3	10	10	
100	CR CAB4	CR CAB4	10	10	
100	CR CAB5	CR CAB5	10	10	
100	CR CAB6	CR CAB6	10	10	
100	CR CAB7	CR CAB7	10	10	
100	CR CAB8	CR CAB8	10	10	
100	CR CAB9	CR CAB9	10	10	
100	CR CAB10	CR CAB10	10	10	
100	CR CAB11	CR CAB11	10	10	
100	CR CAB12	CR CAB12	10	10	
100	CR CAB13	CR CAB13	10	10	
100	CR CAB14	CR CAB14	10	10	
100	CR CAB15	CR CAB15	10	10	

Kits and assemblies are easily documented and controlled.



CUSTOMER SUPPORT



Installation and Setup
Classroom Training
Custom On Site Training
Telephone Support
Information Conversion

SATISFIED CUSTOMERS

Fortune 500 companies
Multi National Corporations
Small & Midsize Plants
Public Utilities

SYSTEM REQUIREMENTS

Windows 95/98/NT/2000
Pentium Processor
32MB of RAM
800x600 Color Monitor
Optional Printer



Check Out/In: Checkout of Cris CR-APPLIED CIM TECHNOLOGIES

Check Out: [Check In]

Employee: 227 Name: BOB LEWIS Print On Apply
Department: D1 Desc: MILLING DEPARTMENT Use Keyboard
Job: J8002 Desc: END PLATE Part: J8002
Operator: 20 Desc: MACHINE SECOND SIDE
Machine: DM3 Desc: DRILL MATE
Tool: DF001

Tool	Desc 1/Serial	Description 2	Avail...	Issue Qty	DC
AS001	END MILL ASSEMBLY	JD DRIVE PLATE	107	1	N
F0001	Set #:4023317478	.008	1	1	N
DR001	HS 1/4" JOBBERS LENGTH...	DR #6	304	1	N
252410	TAP COLLET	252410	1	1	N
11821	1/4-20 4 Flute Hand Tap Plug G	TAP-STFLGH3	14	1	N

Search By: ToolId Search By: Description2 Search By: Description2 Search By: ReferenceNo Search By: Date Search By: [v]

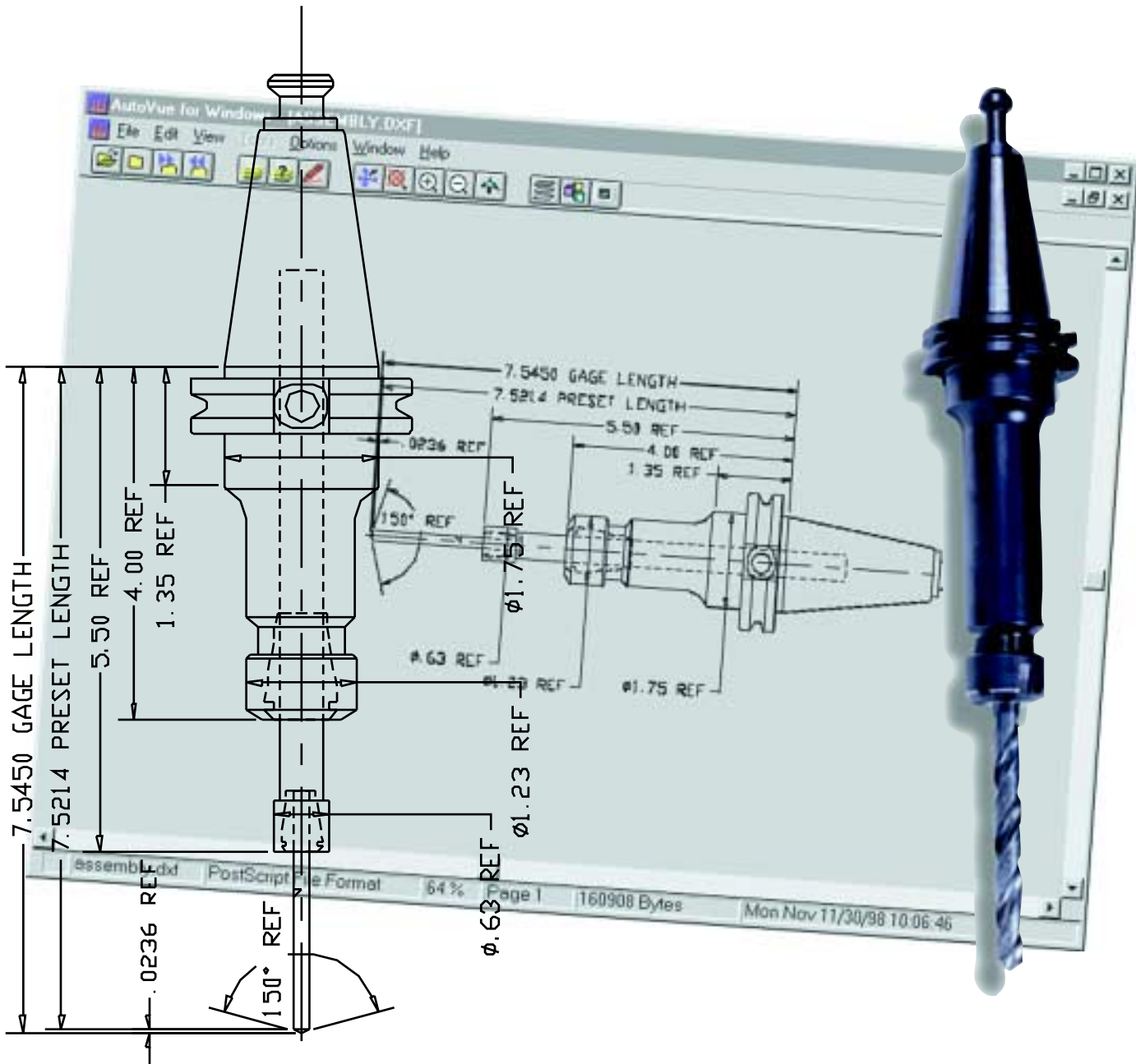
Class	Tool Id	Description1	Description2
TAP	11821	1/4-20 4 Flute Hand Tap Plug G	TAP-STFLGH3
TAP	12124	5/16-24 4 Flute Hand Tap Plug	TAP-STFLGH3
TAP	12223	3/8-16 4 Flute Hand Tap Plug G	TAP-STFLGH3
TAP	14010	1/8-27 NPSF TAP	14010
TAP	21065	M8X 1.25 D6 COOLANT HS BOTT T	21065

TAP << END CapCut Find

OK Cancel Help

Quickly and easily issue and return inventory with the user definable check in/out screen.

INTEGRATED CRIB MANAGEMENT



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