



Barcode Usage within JMK Applications

- A. Barcodes on Work Orders.
 - 1. Work Order bar codes
 - 2. Common source bar codes

- B. Running the Bar Code Capture application.
 - 1. Employee assignment to Work Order
 - 2. Car key tag assignment
 - 3. Employee assignment to Labor item
 - 4. Release employee assignment(s).
 - 5. Clearing bar codes from Work Order.

Appendix

- A. Barcodes Samples.
 - 1. Invoice
 - 2. Keytags
 - 3. Employee
 - 4. Cancel
 - 5. Release employee
 - 6. Clear

A. Barcode Sources.

Work Order Barcodes

J.M.K. Tire - BLM
WORK ORDER

Print: 04/08/11 FRI 02:57 PM

W/O #: **B06252** P/O #.: _____ Acct #: ROBTST Terms: 1st 10th

Bld To: ROB'S TEST ACCOUNT ShipTo: ROB'S FIRST ARSHIP RECORD
123 EASY ST 506 SANDERLING
SAN ANTONIO, TX 78238 SAN ANTONIO, TX 78245

C 606-776-1645 P 210-427-1114 100 P 210-316-8953

Bin Location	Qty	Qty-To	Part Number	QTY	Description	S-W
Ord	Ship	Ship		Ship		
	1	1	AG-9006 (ags-/9006)		SEALED BEAM LAMP	
					S-per: _____	
	1	1	SHLL (jmk-1/SHLL)		SERVICE LIGHT BULB-	
					Tech: _____ S-per: _____	
	1	1	DAY95265		TIMING BELT DAY-95265	
					S-per: _____	
	1	1	NBH25040355		SERP BLT NBH-25040355	
					S-per: _____	
	1	1	SAN (jmk-1/SAN)		ALIGN - 4WD TRK - TOE ONLY	
					Tech: _____ S-per: _____	
	4	4	SM16 (jmk-1/SM16)		MT-CUSTOM STL WHL W/MAG BAL/A	
					Tech: _____ S-per: _____	

MOUNTING INSTRUCTIONS ==> R- RECYCLE ; T- PUT TIRE IN PLASTIC BAG IN TRUNK
JMK- SAVE FOR JMK; ADJ- SAVE FOR JMK ADJ

LF * * * * RF SPECIAL INSTRUCTIONS:

LR * * * * RR Cust Waiting: Y N Time From: _____ A P

* * * * SP WW / RWL (IN / OUT) ; WEIGHTS (CLIP / HIDE)
WHEEL/COVER LOCK/KEY: SEAT / GLOVE BOX / TRUNK

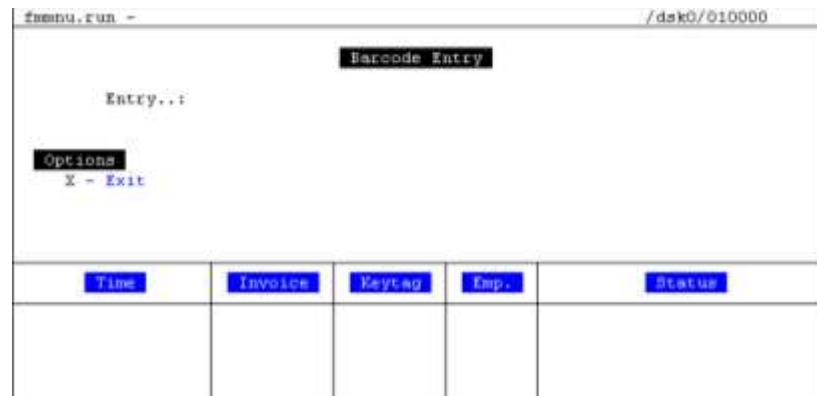
REC PERSON: DH BD MW CHM

SHOP PERSON.: DH BD MW CM KS KB TS DM JS

DOT# QTY: | TIRE PRESSURE=>LF____ RF____ RR____ LR____

1. Labor Item number
2. Work Order number

B. Running the Bar Code Capture application, OEBRCD



1. Available from your main sign-in screen.
 - a. Run on a PC that is accessible to shop employees.
 - b. Have a hand held scanner attached to the PC running the application.
 - c. Have a flat surface available to allow error free scanning of work orders.
 - d. Have available for scanning the common bar codes to allow proper assignment.
2. Reads barcode information and transfers it into the open work order data set.

3. Steps:

- a. Scan **Work Order** bar code.

Scan **Bar Code** on work order to enter work order number

Status Screen shows date/time, invoice, and that it is waiting for the second part of the scan.

Time	Invoice	Keytag	Emp.	Status
04/13/10 14:20:55	WB05829			Awaiting scan

- b. Assign **Key Tag** code to work order

Status Screen shows the key tag assigned

Time	Invoice	Keytag	Emp.	Status
04/13/10 14:28:01	WB05829	1234567		Add keytag.....: OK

- c. Assign **Employee Tag** code to work order

Status Screen shows the **employee** assigned or released

Time	Invoice	Keytag	Emp.	Status
04/13/10 14:23:54	WB05829		JMK	Assign employee.: OK

d Assign **Labor** bar code on work order to **Employee**

- 1) Scan the **Labor** bar code below the item on the work order

Status Screen shows the date, time, invoice, item number and that it is waiting for the employee to be scanned

- 2) Scan the **Employee** bar code

Status Screen shows the employee assigned or released.

Time	Invoice	Keytag	Emp.	Status
04/13/10 14:39:15	WB05829		JMK	Assign lbr: SW10

e. **Release All** employee codes from work order

- 1) Scan **Work Order** bar code on upper right of work order.

- 2) Scan the **Release All** employee barcode.

Status Screen will show the employee released.

Time	Invoice	Keytag	Emp.	Status
04/13/10 14:40:09	WB05829		JMK	Release lbr: SW10

Appendix A Barcode Samples

A. Invoice



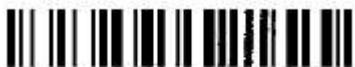
wWB05811

B. Key Tag



t1234567

C. Employee



eJMK

D. Cancel



cCANCEL

E Release Employee



cRELEASE

F. Clear comments



cCLEARALL