



# Computerized Tire Dealer Information Systems

703 S. Glover Ave.  
Urbana, IL 61802

email [jmk@jmktdis.com](mailto:jmk@jmktdis.com)

Daytime Phone (217) 384-8891  
After Hours: (217) 390-8891  
FAX (815) 301-8327

---

## Keyboard options

Keyboard options specifically for JMK "Point Of Sale" and accounting application use:

- ☞ The majority of keyboard usage is in Order Entry for order generation and/or price quoting.  
Keyboard option 1 is specifically geared to automating Order Entry program usage.

1. **JMK Supplied Light Commercial keyboard with Order Entry specific pre-programmed HOT keys.**
  - A. **Version 1** JMK Programmable Keyboard
  - B. **Version 2** JMK Programmable Keyboard
  - C. **Version 3** JMK Programmable Keyboard
  
2. **Supply your own**

**Option 1:**            **JMK LIGHT COMMERCIAL keyboard with**  
**Order Entry specific pre-programmed HOT keys**

Specially designed Order Entry application keyboard for ease of use during the order generation and price quote process.

- modern design, offered in several versions
- credit card reader optional

**Version 1:**



**Version 2:**



### Version 3:



#### Advantages:

1. ONE STROKE entry of popular **Point Of Sale** screen options, with programmable keys.  
Saves typing at **Point Of Sale** counter errors
2. Excellent keyboard tactile feedback with:
  - a. Affirmative audible key response
  - b. Very durable keyboard entry
3. Multiple years of use without the need for technical service
4. Available in BEIGE or BLACK, for best style
5. JMK one-year replacement/exchange warranty

#### Disadvantages:

1. Initial cost

**Option 2:            Supply your own**

You can supply your own keyboard. Any standard PC keyboard will work with the JMK system.

Advantages:

1. Low initial cost
2. Flexible design to allow you to pick what you like
3. Available in multiple color or style options for best fit

Disadvantages:

1. Tend to be lower duty cycle and may be designed for home use
  - a. Less durable key mechanism, which can lead to user frustration and potentially inaccurate entry information
2. Does not allow for programmed keys (one stroke entry for "Point Of Sale" screen options), which adds to the potential for user keyboard error at the "Point Of Sale" counter.
3. Typically tactile feedback less positive than commercial keyboards.