

Thomas J Glover Pocket Reference

Introduction: The Indispensable Tool for Professionals

For over two decades, the **Thomas J Glover Pocket Reference** has been a trusted companion for engineers, contractors, machinists, technicians, and do-it-yourself enthusiasts. This compact yet data-dense manual packs thousands of essential formulas, conversion tables, material properties, and practical guidelines into a pocket-sized format. Unlike digital apps that require battery life or signal, this printed reference offers instant access to critical information without distraction. Whether you are calculating bolt torque, selecting wire gauge, or converting metric to imperial units, the **Thomas J Glover Pocket Reference** remains a cornerstone of on-the-job efficiency. In this article, we will explore the history, content, and enduring relevance of this remarkable resource, and understand why it continues to be a staple in toolboxes and briefcases worldwide.

A Brief History of Thomas J Glover and His Pocket Reference

Thomas J Glover is not a household name, but his contribution to technical reference materials is profound. A mechanical engineer by training, Glover recognized a gap in the market: professionals needed a portable, durable, and comprehensive source of data that could withstand the rigors of daily fieldwork. In the late 1980s, he compiled his own notes and tables into a spiral-bound booklet, initially for personal use. Colleagues soon requested copies, and the first edition of the **Thomas J Glover Pocket Reference** was born.

The book quickly gained popularity through word of mouth. Glover partnered with Sequoia Publishing, which has produced multiple editions ever since. Each new edition incorporates updates to standards, new materials, and corrections based on user feedback. The book's reputation for accuracy and practicality has made it a required resource in many trade schools and apprenticeship programs. Today, it is available in both metric and inch versions, catering to a global audience.

What's Inside the Thomas J Glover Pocket Reference?

The **Thomas J Glover Pocket Reference** is organized into clear, well-indexed sections. Its contents cover a wide spectrum of technical disciplines. Below is an overview of the major categories you will find inside.

Mathematics and Conversion Tables

This section includes basic arithmetic formulas, geometric formulas for areas and volumes, trigonometric functions, and logarithmic tables. It also provides comprehensive conversion factors for length, area, volume, mass, temperature, pressure, and energy. Whether you need to convert PSI to Pascals or Fahrenheit to Celsius, the tables are designed for quick lookup. Key constants such as pi (π), gravitational acceleration, and Avogadro's number are also included.

Engineering and Design Data

Engineers will find a wealth of information on beam deflection, moment of inertia, stress and strain formulas, and fastener specifications. There are tables for standard bolt sizes, torque values, and thread dimensions (both UNC and metric). Material properties such as yield strength, ultimate tensile strength, and hardness for steel, aluminum, brass, and plastics are tabulated. Electrical engineers can access wire gauge charts (AWG and metric), resistance values, and ampacity ratings.

Field Reference for Trades

Carpenters, electricians, plumbers, and HVAC technicians rely on the **Thomas J Glover Pocket Reference** for job-specific data. Carpenter-friendly tables include nail sizes, lumber dimensions, and loads for plywood. Electricians get NEC wire tables, conduit fill capacities, and motor horsepower data. Plumbers find pipe sizing, pressure drop charts, and water flow rates. Welders can reference electrode selection and preheat temperatures.

Safety and General Information

No professional reference is complete without safety data. The book includes flashpoints of common chemicals, permissible exposure limits (PELs), fire extinguisher types, and first aid protocols. General knowledge sections cover the periodic table of elements, Morse code, American and metric drill sizes, and even physical constants like the speed of light and Planck's constant. The sheer breadth of information means you rarely need to consult a second source.

Why the Thomas J Glover Pocket Reference Endures in a Digital Age

With smartphones capable of searching the entire internet, why would anyone carry a printed pocket reference? The answer lies in three key factors: reliability, speed, and focus.

- **No Battery Required.** The book works in remote locations, during power outages, or in environments where electronics are prohibited (e.g., explosive atmospheres).
- **Instant Access.** Flipping to a well-tabbed section is often faster than unlocking a phone, opening an app, and scrolling through ads or menus.
- **Distraction-Free.** A printed book eliminates notifications, pop-ups, and the temptation to check messages or social media.
- **Durable Build.** The **Thomas J Glover Pocket Reference** is printed on tear-resistant paper with a waterproof cover,

surviving drops, spills, and rough handling.

Moreover, the book acts as a standalone teaching tool. Many tradespeople report that using the reference encourages deeper understanding of the relationships between units and formulas, rather than relying on a black-box calculator.

Comparison with Other Pocket References

Several other pocket references exist, such as the “Machinery’s Handbook Pocket Companion” or the “Pocket Ref” by Thomas Glover (the same author) but with different publishers. The **Thomas J Glover Pocket Reference** distinguishes itself by including a broader range of topics in a slightly smaller form factor. While “Pocket Ref” is a generic name, Glover’s version is more engineering-focused, with extensive mechanical and electrical data. The spiral binding allows the book to lay flat – a feature highly valued when you need both hands free. Additionally, the index is meticulously cross-referenced, so you can find related information quickly.

Digital alternatives like mobile apps (e.g., “Engineering Toolbox” or “iHandy Level”) offer convenience but often require internet connectivity for full features or contain advertisements. Ad-free versions cost money, and many do not match the depth of Glover’s data. For serious professionals, the physical book remains the gold standard.

How to Use the Thomas J Glover Pocket Reference Effectively

To maximize the value of this resource, follow these practical tips:

1. **Mark Your Most-Used Pages.** Use sticky tabs for common sections like conversions, fastener torque, or wire sizing. This reduces lookup time.
2. **Understand the Organization.** Spend a few minutes reading the table of contents and index. Knowing that material properties are near the back and math formulas near the front will save frustration.
3. **Pair with a Calculator.** The book provides formulas and constants, but you’ll need a basic calculator for complex arithmetic. Many professionals keep a small solar calculator in the same pocket.
4. **Keep a Pencil.** The inside covers are designed for notes. Jot down local code modifications or personal shortcuts.
5. **Update Annually.** While the core data changes slowly, new editions of the **Thomas J Glover Pocket Reference** incorporate updated standards (e.g., ASME, ASTM). Check for version releases every 2–3 years.

Who Should Own a Copy?

The **Thomas J Glover Pocket Reference** is ideal for:

- Mechanical, civil, and electrical engineers
- Industrial and construction electricians
- Plumbers, pipefitters, and welders
- Plant maintenance technicians
- HVAC installers and servicers
- Machinists and metalworkers
- Inspectors and quality control personnel
- Students in technical and trade schools

Even hobbyists and makers will find it beneficial for home workshops. The book’s affordability (typically under \$15 USD) makes it a low-risk investment that pays for itself many times over by preventing costly errors and reducing lookup time.

The Legacy of Thomas J Glover

Thomas J Glover passed away in 2007, but his work continues through Sequoia Publishing. The **Thomas J Glover Pocket Reference** remains in print, with new editions being updated by a team of engineers who carry on his meticulous approach. Glover’s philosophy was simple: provide accurate, essential information in a format that respects the user’s time and working conditions. That vision has made his book a modern classic. It is not unusual to see worn, coffee-stained copies passed down from senior to junior technicians, a testament to its utility and longevity.

Conclusion

In a world increasingly dependent on digital technology, the **Thomas J Glover Pocket Reference** proves that sometimes the simplest tools are the most effective. Its combination of breadth, accuracy, portability, and durability makes it an essential item for anyone who works with numbers, measurements, or materials. Whether you are an engineer verifying a design in the field, an electrician pulling wire through conduit, or a student learning the foundations of a trade, this pocket-sized powerhouse will save you time, reduce errors, and boost your confidence. If you do not already own a copy, acquiring one is a small step that can have a significant impact on your daily productivity. Keep it in your pocket, and you will always have the answer at your fingertips.