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# Forkner Shorthand Symbols

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## INTRODUCTION TO FORKNER SHORTHAND SYMBOLS

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In the fast-paced world of information, the ability to capture spoken words quickly and accurately remains a valuable skill. While digital recorders and speech-to-text software have become common, there is still a powerful case for the efficiency of manual note-taking. Among the various shorthand systems developed over the last century, the **Forkner shorthand symbols** system stands out as a uniquely practical and accessible method. Unlike more complex systems that rely heavily on abstract geometric shapes, the Forkner system is an alphabetic shorthand, blending simplified cursive letters with a set of intuitive symbols. It was designed to be easier to learn than traditional methods while still offering a significant increase in writing speed, often reaching 80 to 100 words per minute. This article explores the structure, benefits, and enduring utility of the Forkner shorthand symbols, offering a comprehensive guide for anyone looking to improve their note-taking efficiency.

## What is the Forkner Shorthand System?

The Forkner shorthand system is an alphabetic shorthand method invented by Hamden L. Forkner in the 1950s. Its primary goal was to bridge the gap between complex symbol-based shorthands like Gregg or Pitman and simple longhand writing. The philosophy behind the Forkner system is that writing in full longhand is too slow for dictation, but learning hundreds of abstract, non-alphabetic symbols is too time-consuming for the average person. Therefore, the **Forkner shorthand symbols** are largely based on the regular alphabet. The system uses simplified versions of printed and cursive letters, along with a small set of special symbols to represent common prefixes, suffixes, and frequently used words. This design makes the Forkner system relatively easy to learn compared to other shorthands, with many students achieving practical speed in a matter of weeks.

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## THE CORE PRINCIPLES OF FORKNER SHORTHAND SYMBOLS

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To understand why the Forkner system is effective, it is

necessary to examine its core principles. The system is built on the idea of reducing the number of strokes required to write words without completely abandoning the familiar alphabet. This is achieved through several key techniques.

## Simplified Letter Forms

The foundation of the **Forkner shorthand symbols** is a set of simplified letters. For example, the letters **a**, **e**, **o**, and **u** are often reduced to a single, quick stroke. The letter **t** is written with a simple downward tick, and **d** is a slightly longer downward tick. The letters **b**, **p**, and **v** are written with a single upward stroke, distinguished by their length and position. These simplifications are not arbitrary; they are designed to flow naturally from the hand, allowing the writer to maintain speed without losing legibility.

## Omission of Silent and Unnecessary Letters

Like many shorthand systems, Forkner relies heavily on phonetic writing. The writer omits silent letters and letters that do not contribute to the sound of the word. For instance, the word *know* would be written as "no," and *though* might be written as "tho." This principle dramatically reduces the number of strokes required to write common English words. The **Forkner shorthand symbols** for consonant blends like **sh**, **ch**, and **th** are

also simplified, often using a single symbol to represent the sound.

## Symbols for Common Prefixes and Suffixes

A key element of the Forkner system is the use of special symbols to represent common word parts. Instead of writing out the entire prefix *con-* or *com-*, the writer uses a specific **Forkner shorthand symbol**, often a short, curved line. Similarly, suffixes like *-tion*, *-sion*, *-ing*, and *-ed* have their own dedicated symbols. These shortcuts are where the system gains significant speed, as they allow the writer to represent whole syllables with a single stroke.

## Phrasing and Blending

To achieve higher speeds, the Forkner system encourages the use of phrasing. This means writing two or more common words together as a single, continuous stroke. For example, the phrase "I am" might be written as a single, quick symbol, or "you are" might be blended into a brief outline. This technique, combined with the other principles, allows experienced Forkner users to write at high speeds while maintaining a clear record of the spoken word.

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## COMMON FORKNER SHORTHAND SYMBOLS AND

## THEIR MEANINGS

Learning the individual symbols is the first step to mastering the system. Below is a breakdown of some of the most common **Forkner shorthand symbols**, organized by category. It is important to note that this is not an exhaustive list, but it provides a solid foundation for understanding the logic of the system.

## Vowel Symbols

Vowels are often represented by their sound rather than their spelling. Long vowel sounds are typically written with a full letter, while short vowel sounds may be implied by the context or represented by a small mark.

- **Long A** : A simple downward curve (like a small "c" shape).
- **Long E** : A small clockwise loop.
- **Long I** : A downward tick (similar to the regular letter "i" but without the dot).
- **Long O** : A small counter-clockwise loop.
- **Long U** : A small hook or scoop.
- **Schwa** : Often omitted entirely, as the sound is implied by the surrounding consonants.

## Consonant Symbols

Consonants form the backbone of the Forkner system. Many are simplified versions of the regular letters.

- **T** : A short, sharp downward tick.
- **D** : A longer downward tick (compared to T).
- **S** : A simple downward curve (like a "c" shape).
- **Z** : A larger, more pronounced downward curve (compared to S).
- **R** : An upward curve (like a small "u" shape).
- **L** : A large upward loop.
- **N** : A downward stroke with a small loop at the bottom.
- **M** : A downward stroke with a large loop at the bottom.
- **Sh** : A small, flat hook (like a check mark).
- **Ch** : A small, open circle or a "c" with a tail.
- **Th** : A small, upward tick or a crossed "t".

## Prefix and Suffix Symbols

These are essential for speed and are among the most powerful **Forkner shorthand symbols**.

- **Con-/Com-** : A small, flat curve above the line.
- **Pre-/Pro-** : A small, upward loop.
- **Dis-/Des-** : A small, downward loop.
- **-tion/-sion** : A small, horizontal dash or tick.
- **-ing** : A small, upward hook at the end of the word.

- **-ed** : A small, downward tick at the end of the word.
- **-ly** : A small, upward loop at the end of the word.
- **-ment** : A small, horizontal line with a dot at the end.

## Common Word Symbols

Frequently used words are often reduced to a single, unique **Forkner shorthand symbol** to save time.

- **The** : A single, short downward stroke (like a "t" but without the cross).
- **And** : A small, horizontal line (like a minus sign).
- **To/Too/Two** : A single, upward stroke.
- **Of** : A small, downward curve.
- **For** : A small, upward loop.
- **With** : A small, open circle.
- **In/Not** : A simple downward tick (context determines meaning).
- **I** : A simple vertical line.
- **You** : A simple curve (like a "u" shape).

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### ADVANTAGES OF USING FORKNER SHORTHAND SYMBOLS

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The **Forkner shorthand symbols** system offers several distinct advantages over both longhand and other shorthand systems. Understanding these benefits can help you decide if this is the right system for your needs.

## Ease of Learning

This is the most frequently cited advantage of the Forkner system. Because it is alphabetic, it does not require the student to learn an entirely new set of abstract symbols. Students can often achieve a functional speed of 60-80 words per minute after just a few weeks of study, which is significantly faster than learning Gregg or Pitman. The learning curve is considerably gentler, making it ideal for students, professionals, and anyone who needs a practical note-taking tool without a huge time investment.

## Legibility

Because the **Forkner shorthand symbols** are based on the letters of the alphabet, the resulting notes are far easier to read back than those written in a purely symbolic system. Even if you forget a specific symbol, the general shape of the word often gives you a strong clue. This is a major advantage for transcription, as it reduces the risk of misinterpretation. Your notes remain readable even after a long period has passed.

## Speed and Efficiency

While Forkner may not reach the theoretical top speeds of Gregg (which can exceed 200 wpm), it is more than sufficient for most practical applications. Skilled Forkner users can comfortably write at speeds between 80 and 100 words per minute, which is fast

enough to capture most lectures, meetings, and conversations. The system's efficiency comes not just from the simplified symbols but also from the elimination of unnecessary strokes and the use of phrasing.

## Versatility

The Forkner system is versatile and can be adapted to different contexts. It works well for taking lecture notes, recording meeting minutes, capturing interview responses, and even for personal journaling. The system is also easy to use with a pen or pencil on any type of paper. Unlike digital tools, it never runs out of battery and is not subject to software glitches.

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## DISADVANTAGES AND CHALLENGES

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No system is perfect, and the **Forkner shorthand symbols** do have some limitations. Being aware of these can help you set realistic expectations.

## Speed Ceiling

As mentioned, the alphabetic nature of Forkner means it has a lower speed ceiling compared to purely symbolic systems. The top speed for a Forkner user is generally around 100-120 words per minute, while a dedicated Gregg or Pitman user can achieve speeds of 150-200 w