## FRACTION FONTS FOR WINDOWS

Fraction Fonts enable you to view and print true fractions that match your PostScript Type 1 fonts. Designed to reap all the benefits of Adobe Type Manager ${ }^{T M}$, Fraction Fonts can be used with $\mathrm{ATM}^{\mathrm{TM}}$ in any Windows 3.0 application. (They can be used without it, too. But, what is Windows without $\mathrm{ATM}^{\top} \mathrm{m}$ ?)

Fraction Fonts are available in two distinct types -- Baseline and Extended. In Baseline Fraction Fonts, the denominator sits on the baseline and the top of the numerator is the height of the tallest asender in its companion font. In Extended Fraction Fonts, the bottom of the denominator extends below the baseline and the top of the numerator extends above the height of the tallest ascender.

These are Baseline Fraction Fonts -- !/2, \#/4, \%/8.
These are Extended Fraction Fonts -- !/2, \#/4, \%/8.
Which is better? Neither. They have different purposes. Extended Fraction Fonts are more legible in text sizes, but tend to look bulky in display sizes. Baseline Fraction Fonts may cause a little eyestrain below 12 points, but appear balanced with conventional numerals in titles, headers, or other display applications. A sample of each is in FRACFONT.EXE, so you be the judge.

## FRACTION FILE NAMES

It's easy to differenciate between Baseline and Extended Fraction Fonts at the DOS level. The eighth character in the font file name will be either a B or an E. For example, the Fraction Fonts that are companions to Times Roman are named TIF___B.PFB (and PFM) and TIF $\qquad$ E.PFB (and PFM).

The fonts are similarly coded internally so you can identify them in the font selection scroll boxes in various Windows applications. The last character in the font name will be either ":b" or ":e". The two fonts in FRACFONT.EXE will appear as "TmsFraction:b" and "TmsFraction:e".

## TYPING FRACTIONS

The Fraction Font character set is short, but complete. Adapting to the key assignments should become almost instinctive.

When working with Fraction Fonts, don't regard the "!", the "@", and all their neighbors as puctuation marks and symbols. Instead, think of these keys as SHIFT 1, SHIFT 2, etc.

Fraction numerators are generated by typing a SHIFT+NUMERAL combination (the keyboard numbers -- not the numeric keypad numbers). Fraction denominators are generated by typing the unshifted numerals. And the fraction bar is assigned to the "/". (That's the slash beneath the question mark, not the backslash.)

To create a fraction, just type in the characters, highlight the selection, then choose the appropriate Fraction Font from the application's font selection scroll box.

## OTHER KEYS

There are no alphabetic keys in Fraction Fonts. However, a few specific keys have been given special assignments to help integrate the fractions with conventional fonts.

Fraction Fonts exist to make accurate representation of measurements possible. For this reason special inch ("), foot ('), and degree $\left({ }^{\circ}\right)$ signs are included.The quote mark is the inch mark; the apostrophe is the foot mark; and the keyboard plus sign (above the $=$ sign) is the degree sign. These three characters are identical to their conventional font counterparts with one exception. All three of these three marks are kerned for correct positioning when adjacent to a fraction. When typing conventional numbers the conventional counterparts of these signs should be used.
$45^{\circ}$ uses the font's own degree $\operatorname{sign}($ ALT +0176 ) $22!/ 2+$ uses the Fraction Font plus sign
(Note: There are two characters not intended for use. These are the colon and semicolon, which control vertical scaling of the Fraction Fonts. When typing one of these characters, a vertical bar (: or ;) will be generated. These are of no practical use.)

## KERNING

A word about kerning (intercharacter spacial relationships) is appropriate here. The numeral set in all fonts is monospaced. In other words, the space allocated to a 1 is the same width as the space allocated to a 3 or a 5 , even though the character widths vary. This is to allow the numerals to align in columns. For example . . .

Fractions are different. For the best appearance, the numerals used in both the numerator and the denominator are treated as units -- almost as though they were ligatures. So, the relationships of the 1 and 3 and the 6 and 4 in !\#/64 or !\#/64 are considerably different than their relationships when used as conventional numerals.

Fraction Font internal kerning is a compromise. The primary spacial relationship is between the the numerator or denominator and the fraction bar. In other words, the numerator 7 has negative kerning on the right side so it can slide over the fraction bar. The denominator 4 has negative kerning on the left so it can tuck under the fraction bar. This makes a fraction like $\& / 4$ pleasing to look at.

The secondary spacial relationship is between two adjacent numerals. In the fraction $!!/ 64$, the numerator 1 is kerned so that a pair of 1 s gives a balanced appearance. The denominator numerals 6 and 4 present a different case. Because the 4 has negative kerning on the left, the 6 has positive kerning on the right.

The character font metrics in Fraction Fonts are optimized for the most commonly-used fractions. Less commonly-used fractions -- such as $\&, . \& / 4.4$-- could present a problem. Anticipating this, all characters not specifically kerned for the most common fractions are kerned on the "tight" side.

## KERNING CONTROLS

To make optimizing these unusual fractions possible, kerning controls are built into Fraction Fonts. They are as follows:

The Comma inserts @)/1000 EM
The Period inserts \%)/1000 EM
The Spacebar inserts !) )/1000 EM
The "N" inserts \%))/1000 EM
The "M" inserts !)))/1000 EM, or one EM
To make a problem fraction palatable, first type the fraction . . .

## \&\&/44

Then, insert the cursor between the troublesome numerals and type one of the kerning

[^0]control keys.
\&., \&/4.,4

In this case, typing a Fraction Font comma and period between the 7s and a period between the 4 s transformed the original fraction into the second. However, in general use you'll find this procedure is rarely necessary.

## FONT IDENTIFICATION CHARACTER

When working with Windows applications that offer a Font Preview window (Ami, Excel, and Corel DRAW! for example) a special character in the selected fraction font will be shown. In the case of TmsFraction:b or TmsFraction:e, it will look like this:

$$
\mathrm{A}_{\alpha} \mathrm{A}
$$

## FRACTION FONT COMPANION SETS

Fraction Fonts are available in complete sets to work with genuine Adobe PostScript Type 1 fonts or their counterparts from other foundries. The names assigned to individual Fraction Fonts are intended to position these fonts with their brand-name counterparts in font selection list boxes. However, there is no intent to imply any relationships with Adobe or any other foundry, nor to infringe upon registered trademarks or copyrights.

Fraction Font Set \#1 (Baseline or Extended) consists of 12 fonts and includes:
CourierFraction ( $\mathrm{N}, \mathrm{I}, \mathrm{B}, \mathrm{BI}$ )
HelvFraction ( $\mathrm{N}, \mathrm{O}, \mathrm{B}, \mathrm{BO}$ )
TmsFraction (N,I,B,BI)

Fraction Font Set \#2 (Baseline or Extended) consists of 21 fonts and includes:
$\begin{array}{ll}\text { AvGardFraction } & (\mathrm{N}, \mathrm{O}, \mathrm{B}, \mathrm{BO}) \\ \text { BManFraction } & (\mathrm{N}, \mathrm{I}, \mathrm{B}, \mathrm{BI}) \\ \text { HelvNarFraction } & (\mathrm{N}, \mathrm{O}, \mathrm{B}, \mathrm{BO}) \\ \text { NewCentFraction } & (\mathrm{N}, \mathrm{I}, \mathrm{B}, \mathrm{BI}) \\ \text { PalFraction } & \text { (N,I,B,BI) } \\ \text { ZChanFraction } & \text { (I) }\end{array}$

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