

`\insert` *<number>* { *<vertical mode material>* }

This primitive command provides the underlying mechanism for constructing insertions, but it is hardly ever used outside of a macro definition. The definitions of the `\footnote`, `\vfootnote`, `\topinsert`, `\midinsert`, and `\pageinsert` commands are all built around `\insert`.

When you design insertions for a document, you should assign a different integer code<sup>1</sup> *n* to each kind of insertion, using the `\newinsert` command (p. ‘`\@newinsert`’) to obtain the integer codes. The `\insert` command itself appends the *<vertical mode material>* to the current horizontal or vertical list. Your output routine is responsible for moving the inserted material from where it resides in `\box n` to an output page.

T<sub>E</sub>X groups together all insertions having the same code number. Each insertion code *n* has four registers associated with it:

- `\box n` is where T<sub>E</sub>X accumulates the material for insertions with code *n*. When T<sub>E</sub>X breaks a page, it puts into `\box n` as much insertion *n* material as will fit on the page. Your output routine should then move this material to the actual page. You can use `\ifvoid` (p. ‘`\@ifvoid`’) to test if there is any material in `\box n`. If not all the material fits, T<sub>E</sub>X saves the leftovers for the next page.
- `\count n` is a magnification factor *f*. When T<sub>E</sub>X is computing the vertical space occupied on the page by insertion *n* material, it multiplies the vertical extent of this material by *f*/1000. Thus you would ordinarily set *f* to 500 for a double-column insertion and to 0 for a marginal note.
- `\dimen n` specifies the maximum amount of insertion *n* material that T<sub>E</sub>X will put on a single page.
- `\skip n` specifies extra space that T<sub>E</sub>X allocates on the page if the page contains any insertion *n* material. This space is in addition to the space occupied by the insertion itself. For example, it would account for the space on a page above the footnotes (if there are any).

T<sub>E</sub>X sets `\box n`, and you should set the other three registers so that T<sub>E</sub>X can correctly compute the vertical space required by the insertion. See pages 122–125 of *The T<sub>E</sub>Xbook* for further details of how T<sub>E</sub>X processes this command and of how insertions interact with page breaking.

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<sup>1</sup> *The T<sub>E</sub>Xbook* uses the term “class” for a code. We use a different term to avoid confusion with the other meaning of “class” (p. ‘`class`’).