

Rotate Text

2643 GstarCAD MY /KW November 12, 2021 [Workflow](#) 0 904

Aligns text, mtext and block attribute objects to new orientation.

Rotates text, mtext, and attribute definition objects so that they end up being as close as possible to horizontal or right-read (similar to the behavior of dimension text). Objects are rotated about their middle point in 180-degree increments. For example, if the text is upside-down, it becomes right-side up after a TORIENT operation. Similarly, left-read text becomes right-read text. The overall object location is not changed. As an option, you can specify a new absolute orientation angle for all selected text objects.

Menu : Express>Text Tools>Others>Rotate Text

Command Entry : TORIENT

Select objects : Use an object selection method

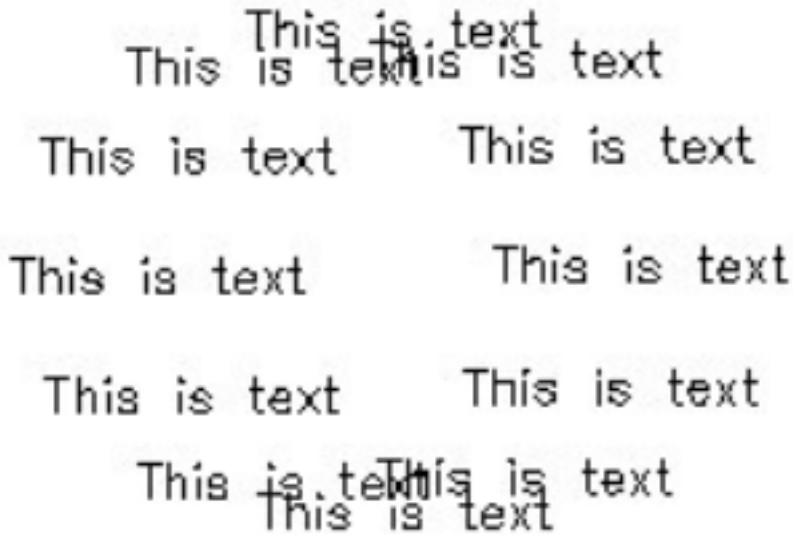
New absolute rotation <0> : Enter a new absolute orientation angle for all selected text

Usage Example:

Text before rotation:



Text after rotation - specified angle of 0 degrees:



The image displays a grid of text samples. Each sample consists of two lines of the text 'This is text'. The top line is rotated by a specified angle, and the bottom line is rotated by 0 degrees. The grid is arranged in five rows. The first row shows a 0-degree rotation. The second row shows a small positive rotation. The third row shows a larger positive rotation. The fourth row shows a rotation of approximately 45 degrees. The fifth row shows a rotation of approximately 90 degrees, where the text is oriented vertically.

Online URL: <https://www.gstarcad.com.my/knowledge/article/rotate-text-2643.html>