

## Text Match

2629 GstarCAD MY /KW April 15, 2022 [Workflow](#) 0 1269

TextMatch is a specific tool to match both text and Mtext attributes in the current drawing, avoiding to select and edit text attributes one by one. You can access it from:

Menu: Text>Text Match

Command Entry: Textmatch

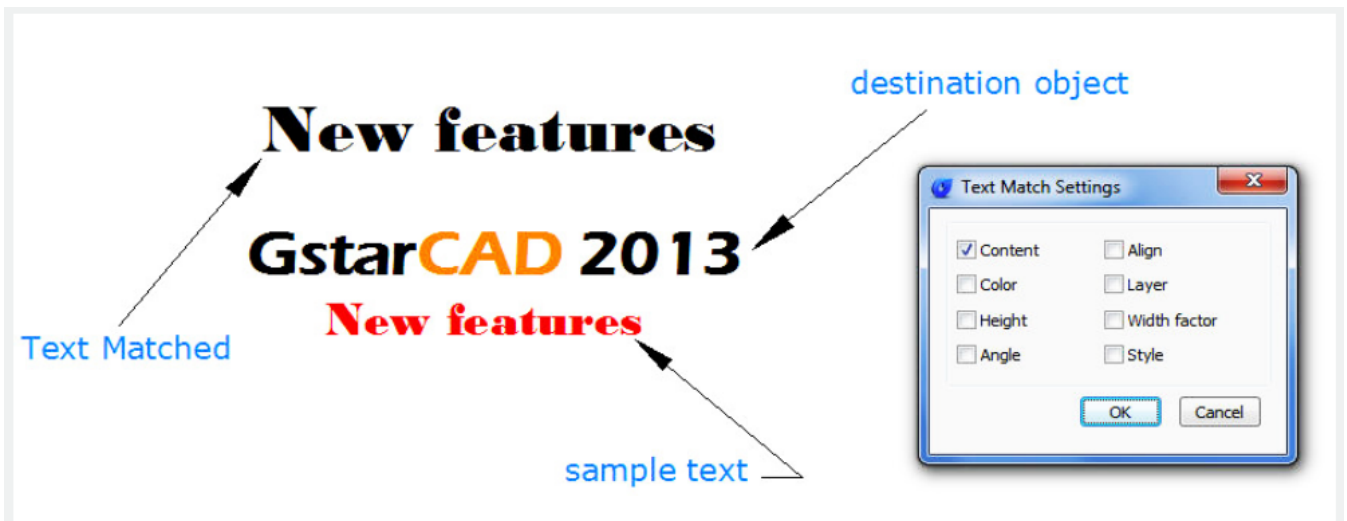
After starting the command, a message will be displayed in the command line > Select the sample text, Settings (S)

If we enter the keyword S (settings) the following Text Match Settings- window will be displayed. From this settings -window, we can see the text matching options such as:

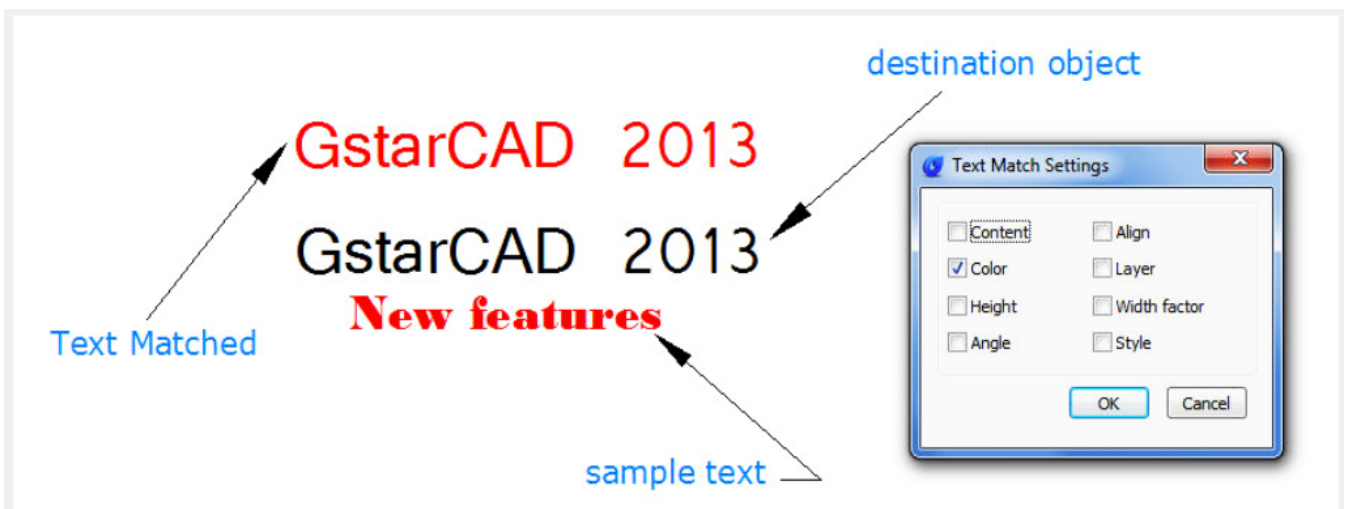


Text content, Color, Height, Angle, Align, Layer, Width factor and Style. And you can also select more than one option according to your needs.

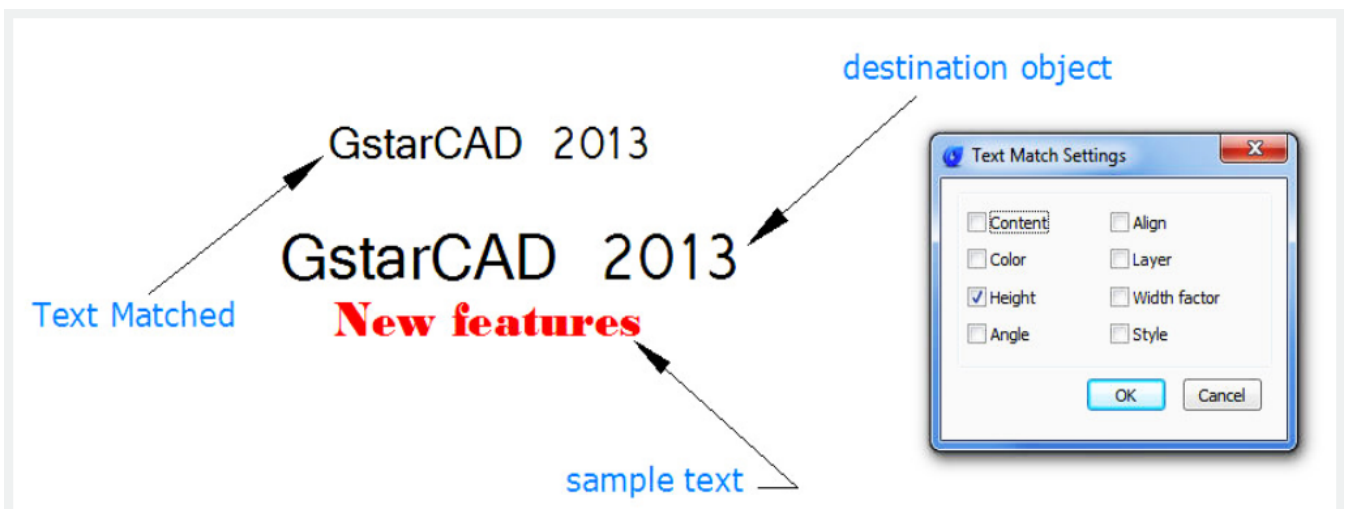
Content: Match only text or Mtext content from the sample text to the destination object(s).



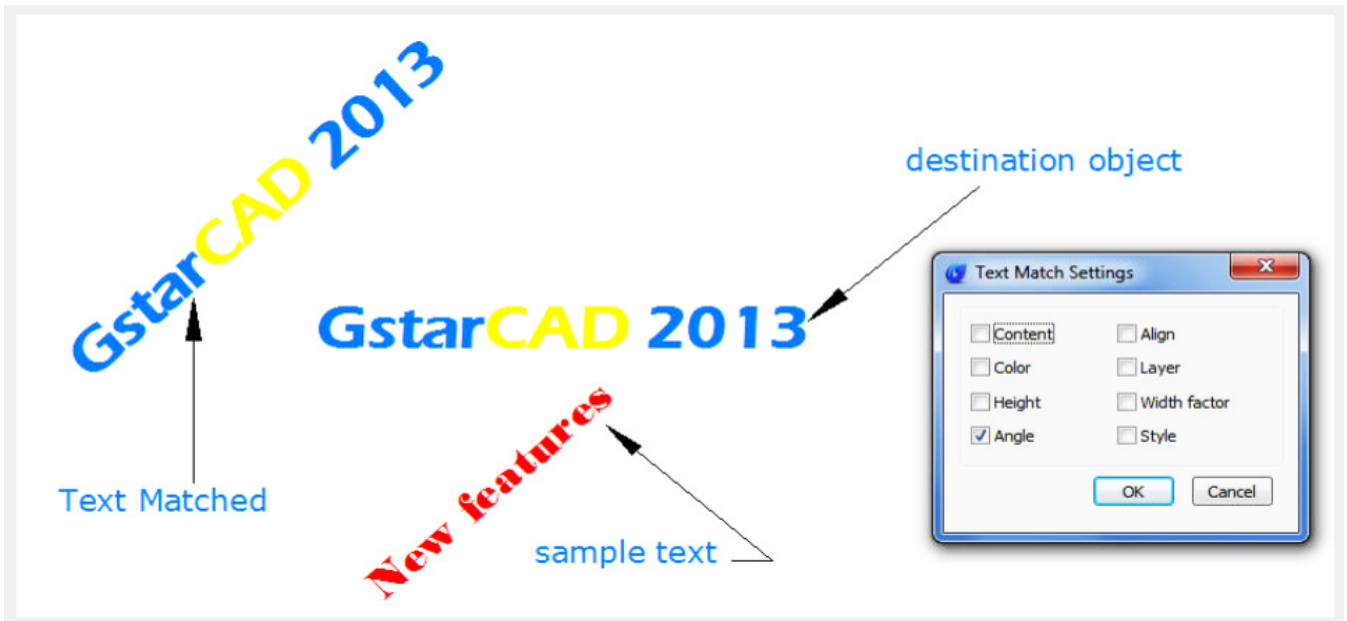
Color: Match only color from the sample text or Mtext to the destination object(s).



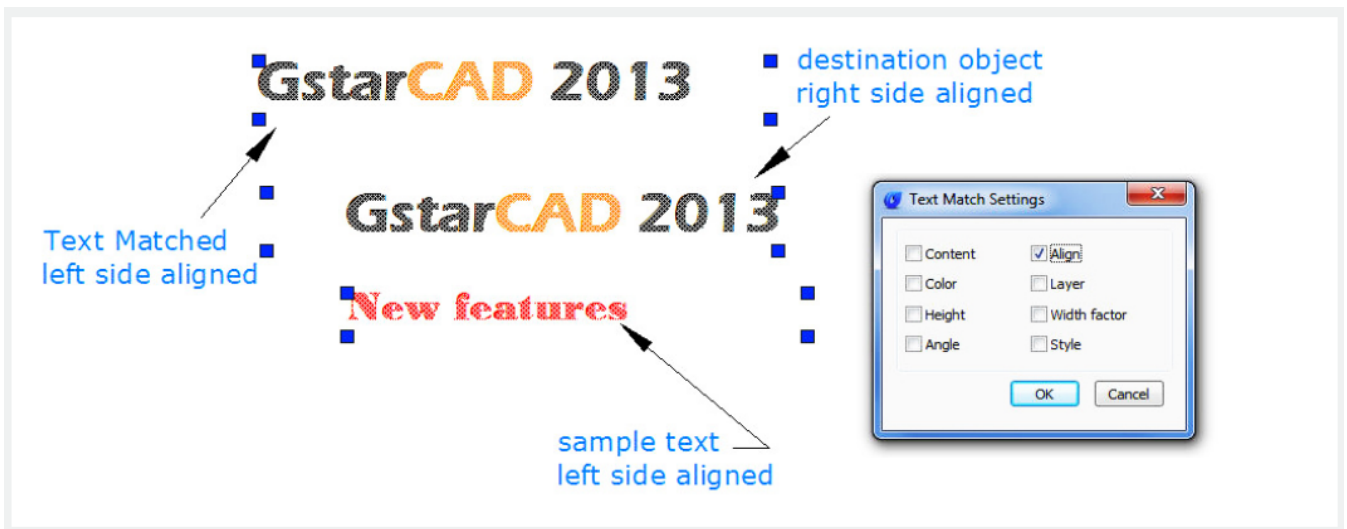
Height: Match only text or Mtext height from the sample text to the destination object(s).



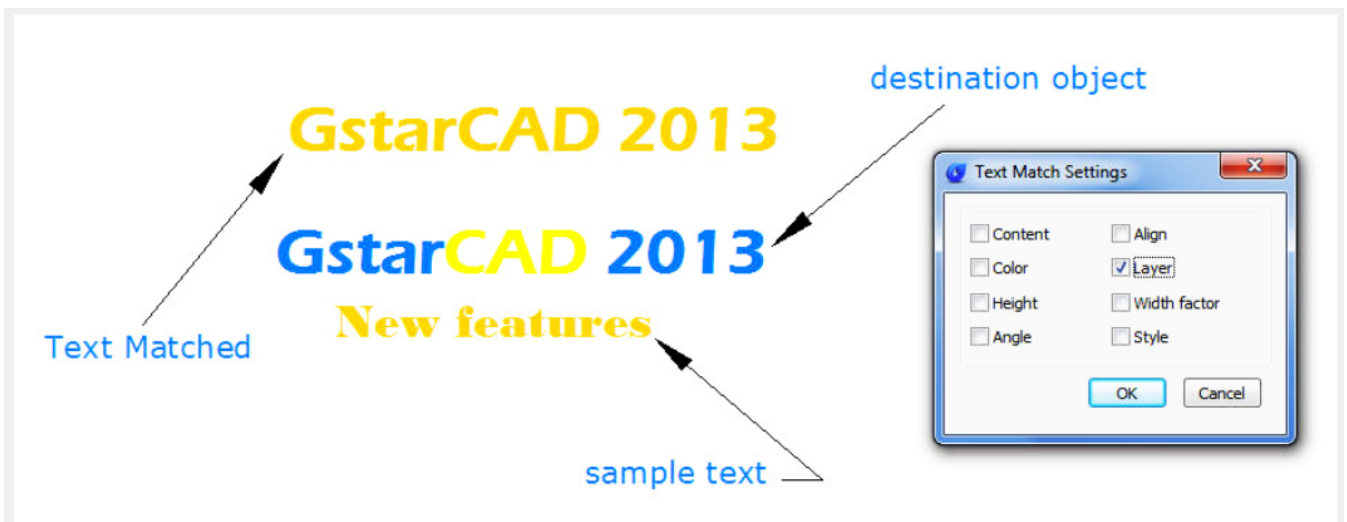
Angle: Match only text or Mtext angle from the sample text to the destination object(s).



Align: Match only Mtext alignment attribute from the sample text to the destination object(s).



Layer: Match only the text or Mtext layer to which the sample text belongs to the destination object(s).



Width factor: Match only the text width factor text frame from the sample text to the destination object(s).



Style: Match only text or Mtext style from the sample text to the destination objects(s).



---

**Related tutorial video:**

- [Style command](#) 00:26
- [Text command](#) 01:05
- [DDEDIT command](#) 02:03
- [Changetext command](#) 02:11
- [Textmatch command](#) 02:32

- [Spell command](#) 02:54

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

Online URL: <https://www.gstarcad.com.my/knowledge/article/text-match-2629.html>