Chapter 11
Text Commands
Text Command 11.1

Text

Creates a single-line text object

1. **Type** TEXT at the command prompt
   
   Command: **TEXT**

   or

2. **Pick** the Single Line Text icon from the Text Toolbar.

3. **Pick** A start point
   
   Justify/Style/<Start Point>: (point)

   or

4. **Type** J to change the justification or S to change the text style.

5. **Type** A text height
   
   Height <default>: (type value or pick two points)

6. **Type** A rotation angle
   
   Rotation angle <default>: (angle or point)

7. **Type** A text string
   
   Text: (type text string)

1. **Press** enter to exit the Text: prompt.

DTEXT (Dynamic Text)

Creates a single-line text object, showing the text dynamically on the screen as it is entered.

1. **Choose** Draw, Text, Single Line Text.

   or

2. **Type** DTEXT at the command prompt
   
   Command: **DTEXT**

3. **Follow** the steps 3-8 from above.
Text Justification 11.2

1. **Type** JUSTIFYTEXT at the command prompt
   Command: **JUSTIFYTEXT**
   or

2. **Pick** the Justify Text icon from the Text Toolbar.

![Acme Architects](image.png)
Text Justifications

A  Aligns text between two designated endpoints (height and angle are not requested in this case).
C  Centers the text around a specified point.
F  Aligns the text between two designated endpoints with a specified height that varies only in its X scale factor.
M  Centers the text both horizontally and vertically around a specified point.
R  Right justifies the text at a designated endpoint.
S  Selects a different text style.
TL  Starts the top left portion of text at a given point.
TC  Centers the top center of the text at a given point.
TR  Ends the top of text at a given point.
ML  Starts the middle left portion of the text at a given point.
MC  Centers the middle of text at a given point.
MR  Ends the text at the middle right portion at a given point.
BL  Starts the bottom left portion of the text at a given point.
BC  Centers the bottom center portion of the text at a given point.
BR  Ends the bottom of text at a given point.
Style Command 11.3

1. Choose Format, Text Style...
   or
2. Type STYLE at the command prompt.
   Command: STYLE
3. Pick the Text Style icon from the Text Toolbar.
4. Choose a style from the menu or create a NEW style.
5. Choose a font file.
6. Type a height for the text (set to zero to vary heights)
7. Type a width factor for each character.
   Width factor <1>: (enter)
1. Type an obliquing (slant) angle.
   Obliquing angle <0>: (angle or enter)
2. Type Yes or No to place characters backwards.
   Backwards? (Y or N)
3. Type Yes or No to draw characters upside down.
   Upside down? (Y or N)
4. Type Yes or No to draw characters vertically
Font Files 11.4

AutoCAD supports the following font types:

- .SHX  AutoCAD Fonts
- .PFB  Adobe Type I Fonts
- .PFA
- .TTF  Windows True Type Fonts

TIP:

To replace the font globally in a drawing, type style at the command prompt and keep the same style name but replace the font file with the new font. When AutoCAD regenerates, it will replace all text drawn with that style with the new font.
Multiline Text & Mtext Command 11.5

1. Choose Draw, Text, Multiline Text... 
   or
2. Pick the Mtext icon. 
   or
3. Type MTEXT at the command prompt. 
   Command: MTEXT
4. Type One of the following options 
   Height/Justify/Rotation/Style/Width: 
   or
5. Pick 2Points to define the text window.

6. Type text or change an MTEXT setting.
MTEXT options:

- **Rotation**  Controls the rotation angle of the text boundary.
- **Style**     Specifies the text style to use in paragraph text.
- **Height**   Specifies the height of uppercase text.
- **Direction** Specifies whether text is vertical or horizontal.
- **Width**    Specifies the width of the text boundary.

*MTEXT Editor*

This is AutoCAD MTEXT.
Editing Text 11.6

**DDEDIT**

1. **Choose** Modify, Text...
   or
2. **Click** the Edit Text icon from the Text toolbar.  
   or
3. **Type** DDEDIT at the command prompt.
   Command: DDEDIT or ED
4. **Pick** The text to edit.
   Select objects: (pick text)
5. **Pick** Additional text or ENTER to end the command.
   Select objects: ENTER

*Text Edit Dialog Box for TEXT and DTEXT Commands*
AutoCAD 2D Tutorial

Special Control Codes 11.7

AutoCAD provides special control codes to return drafting symbols when using text.

1. **Type**
   The following characters to return equivalent symbol:
   - `%%d` degree symbol (°)
   - `%%c` diameter symbol (Ø)
   - `%%p` plus minus symbol (±)
   - `%%u` to start and stop underlining (NOTE)
   - `%%o` to start and stop overscoring (NOTE)

The MTEXT command has additional symbols that can be accessed by right-clicking in the MText Editor for more Special Symbols.
Spell Check 11.8

1. **Choose** Tools, Spelling or

2. **Type** SPELL at the command prompt.
   
   Command: **SPELL**

3. **Pick** The text to spell check.
   
   Select objects: (pick text)

4. **Choose** Change or Ignore to modify or accept the spelling of a word.

5. **Pick** Change Dictionaries to create your own dictionary.
Scale Text 11.9

1. **Type** ScaleText at the command prompt.
   
   Command: scaletext
   
   or
   
2. **Pick** the Scale Text icon from the Text Toolbar.
   
   Select objects: pick text to scale
   
   Select objects: enter
   
   Enter a base point option for scaling
   
   [Existing/Left/Center/Middle/Right/TL/TC/TR/ML/MC/MR/BL/BC/BR] <Existing>:
   
   Specify new height or [Match object/Scale factor] <153/256”>: s
   
   Specify scale factor or [Reference] <2>: .5

*Scaled Text*

![Scaled Text Image]