

LINE command.

2202 GstarCAD MY /KW April 15, 2022 [CAD Commands](#) 0 4947

The **LINE** command is used to create lines.

Command Access:

Ribbon : Home > Draw > Line

Menu : Draw > Line

Command : LINE

Command Prompts:

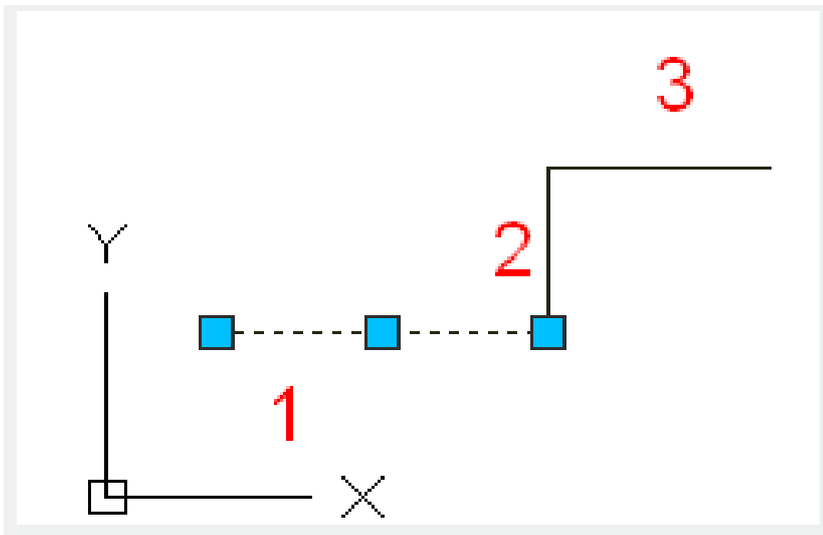
Specify first point:

Specify next point or [Undo]:

Specify next point or [Undo]:

Function Description:

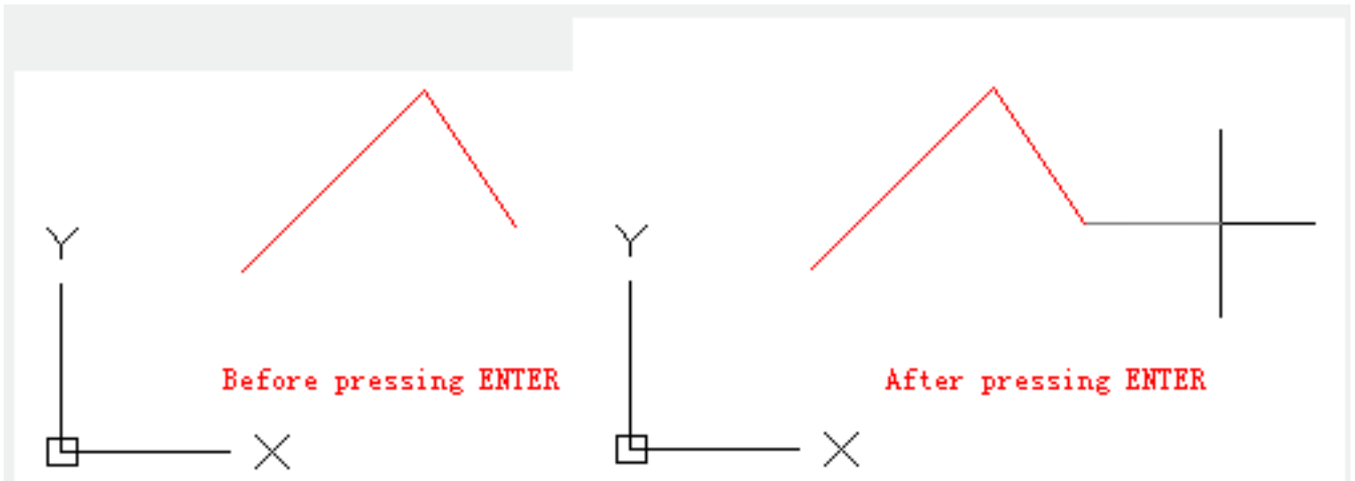
User could use the LINE command to create a serial of straight lines and each straight line could be edited separately.



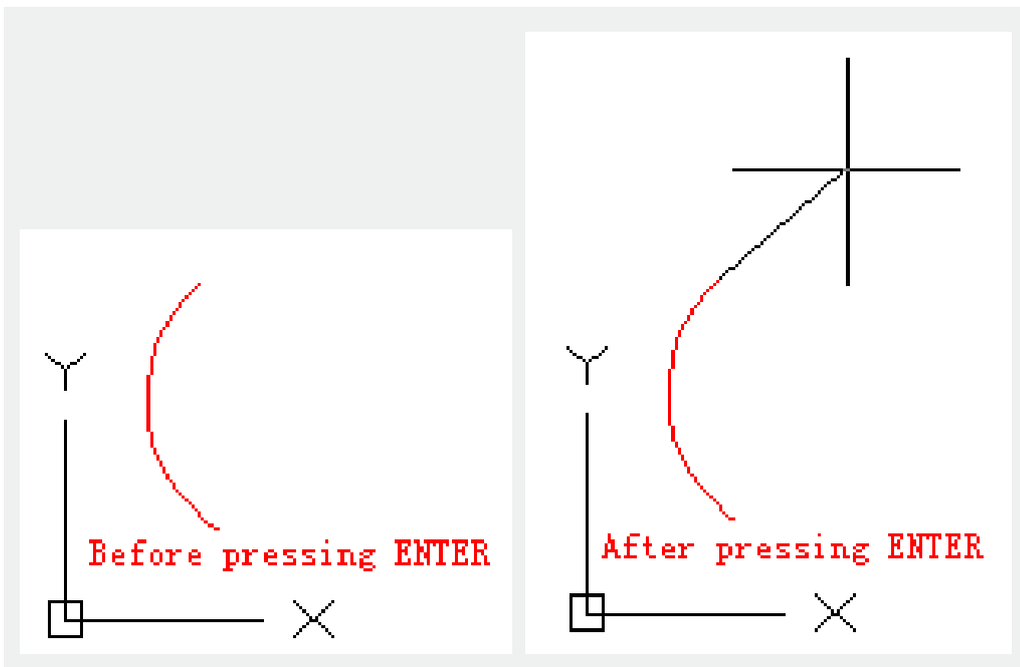
Relative Glossary:

Continue:

After drawing a line, pressing ENTER, it will continue to draw a line from the endpoint of the latest line

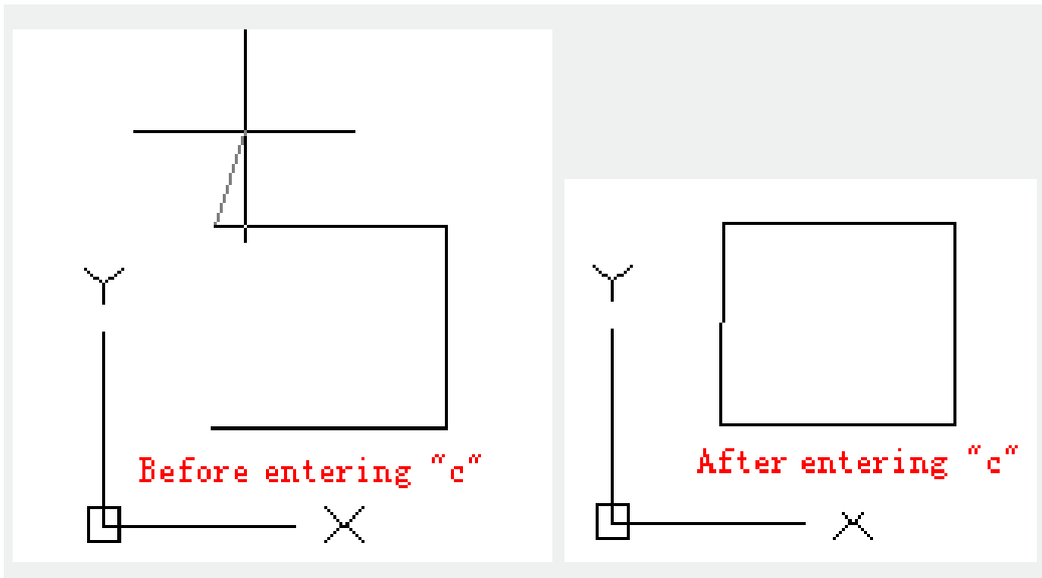


After drawing arcs, pressing ENTER, it will draw lines from the arc endpoint and specify it as the start point of new straight line; this line is tangent to the arc.



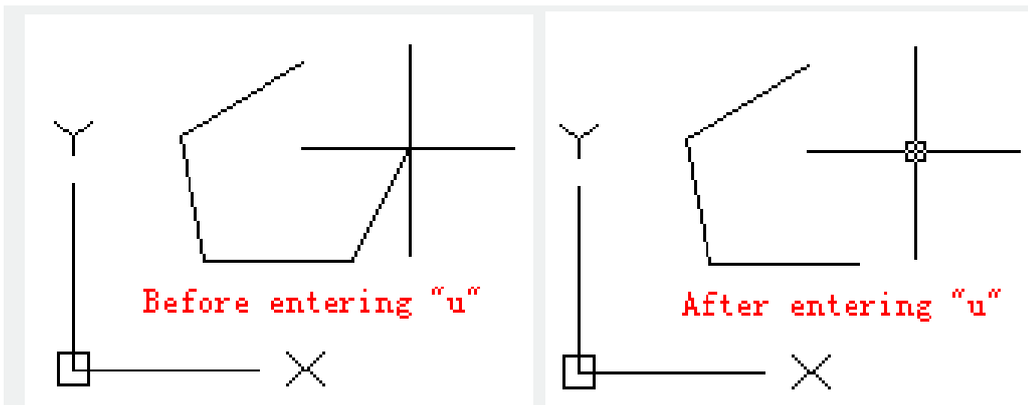
Close:

Take the start point of the first line as the endpoint of the last line to form a closed loop segment. After drawing two or more lines, users could also use the "Close" option to form a closed loop segment.



Undo:

Delete the recently drawn line segment. Repeatedly enter U to delete line segment by reverse sequence of drawing.



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