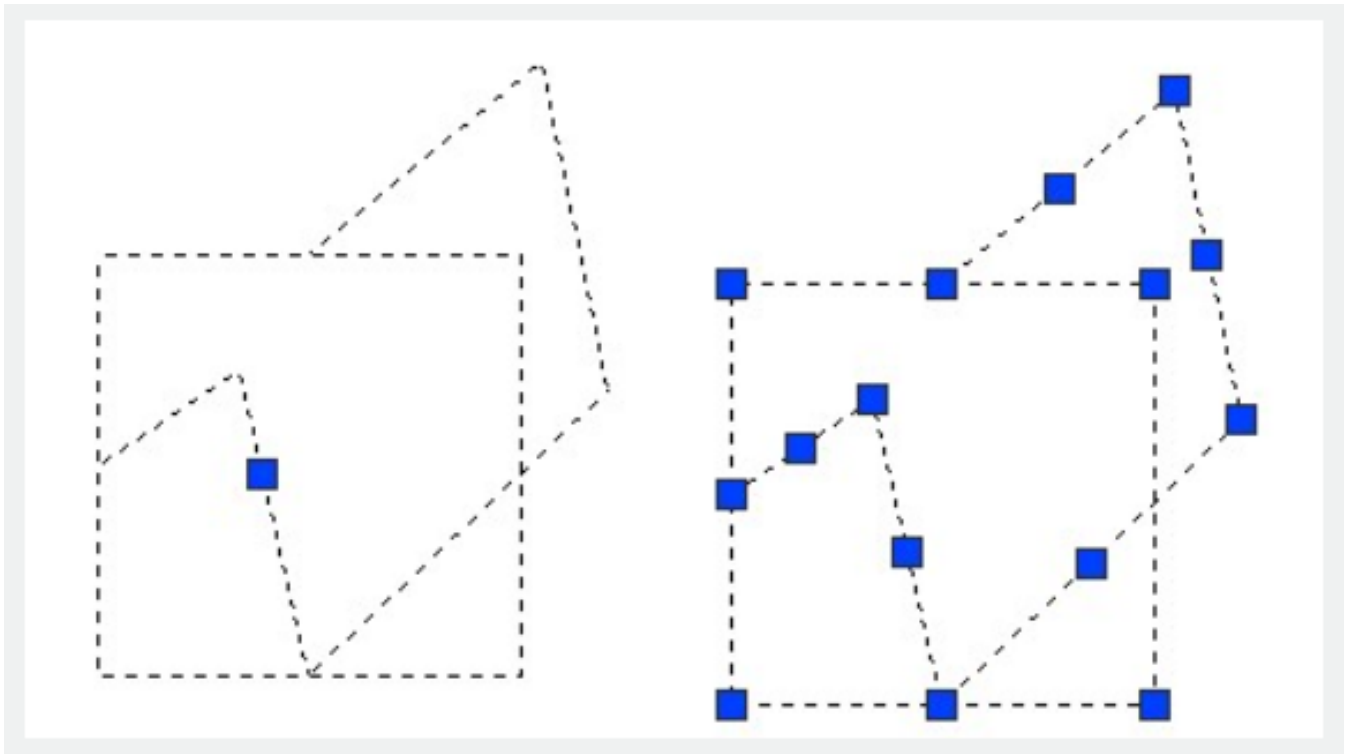


# Disassociate Compound Objects

2550 GstarCAD MY /KW November 9, 2021 [Workflow](#) 0 683

Compound objects like polylines ([PLINE](#)), dimensions ([DIMSTYLE](#)), hatches ([HATCH](#)) or block references ([BLOCK](#)) can be converted into individual elements.



## Explode Dimensions and Hatches

When a dimension or a hatch is exploded ([XPLODE](#)), the dimension or hatch object will be replaced by individual objects like lines ([LINE](#)), text ([TEXT](#)), points ([POINT](#)) or 2D solids and all associativity will be lost.

## Explode Polylines

When a polyline is exploded, the polyline object will be replaced by lines.

## Explode Block References

When a block with attributes is exploded, only the attribute definitions will be retained, the attribute values will be lost. Colors and linetypes of objects in exploded block references can change.

## Explode External References

External references ([XREF](#)), which are drawing files linked (or attached) to another drawing , cannot be exploded.

Online URL: <https://www.gstarcad.com.my/knowledge/article/disassociate-compound-objects-2550.html>