#### adj (Shape Adjust)

Shape adjust value.  These can be used to modify the adjust handles supported on various auto shapes.  It is only possible to set the initial value, not to modify it using constraints and rules.

[Example: Consider the following example of the adj element in a DrawingML diagram:

<[adjLst](adjLst.docx)>

 <adj [idx](idx.docx)="2" [val](val.docx)=".35" />

</[adjLst](adjLst.docx)>

In this example we have a single adjust handle being modified by setting its value to 0.35. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| [adjLst](adjLst.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [idx](idx.docx) (Adjust Handle Index) | Adjust value index.  Different shapes support different adjust handles.The possible values for this attribute are defined by the [ST\_Index1](ST_Index1.docx) simple type (§). |
| [val](val.docx) (Value) | An absolute value.The possible values for this attribute are defined by the XML Schema double datatype. |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Adj">

 <attribute [name](name.docx)="[idx](idx.docx)" type="[ST\_Index1](ST_Index1.docx)" use="required"/>

 <attribute [name](name.docx)="[val](val.docx)" type="xsd:double" use="required"/>

</complexType>