

Creating Binding Connector

You can create a [Binding Connector](#) in the following ways:

- [Using the Parametric diagram toolbar](#)
- [Using the smart manipulator toolbar](#)

Using the Parametric diagram toolbar

To create a Binding Connector from the Parametric diagram toolbar

1. Click the **Binding Connector** button.
2. Select the source of the connector ([Constraint Parameter](#) or [Part Property](#)).
3. Select the target of the connector.

Using the smart manipulator toolbar

To create a Binding Connector from the smart manipulator toolbar

1. Select the connector's source (either [Constraint Parameter](#) or [Part Property](#)).
2. From the [smart manipulator toolbar](#), select the **Binding Connector** button.
3. Select the target of the connector.

As a result the Binding Connector is created with keyword «equal». You can change keyword «equal» to sign "=" in the [Symbol Properties](#) dialog by selecting the **All** properties mode and setting the **Show Equal Sign Notation** property value to true.

