



## 12.1.21 Editors - Geometry Nodes Editor - Header - Add Menu - Instances

### Table of content

Detailed table of content.....	1
Add menu - Instances.....	2
Instance on Points.....	3
Instances to Points.....	3
Realize Instances.....	4
Rotate Instances.....	4
Scale Instances.....	5
Translate Instances.....	6
Instance Rotation.....	6
Instance Scale.....	7

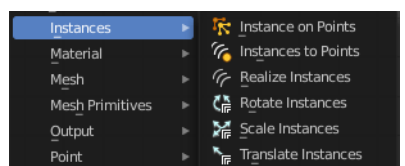
### Detailed table of content

#### Detailed table of content

Detailed table of content.....	1
Add menu - Instances.....	2
Instance on Points.....	3
Inputs.....	3
Points.....	3
Selection.....	3
Instance.....	3
Pick Instance.....	3
Instance Index.....	3
Rotation.....	3
Scale.....	3
Output.....	3
Instances.....	3
Instances to Points.....	3
Inputs.....	4
Instances.....	4
Selection.....	4
Position.....	4
Radius.....	4
Output.....	4
Instances.....	4
Realize Instances.....	4
Inputs.....	4
Geometry.....	4
Outputs.....	4
Geometry.....	4
Rotate Instances.....	4
Inputs.....	5
Geometry.....	5
Selection.....	5

Rotation.....	5
Pivot Point.....	5
Local Space.....	5
Output.....	5
Geometry.....	5
Scale Instances.....	5
Inputs.....	5
Geometry.....	5
Selection.....	5
Scale.....	5
Center.....	5
Local Space.....	5
Output.....	6
Geometry.....	6
Translate Instances.....	6
Inputs.....	6
Geometry.....	6
Selection.....	6
Translation.....	6
Local Space.....	6
Output.....	6
Geometry.....	6
Instance Rotation.....	6
Output.....	6
Rotation.....	6
Instance Scale.....	7
Output.....	7
Scale.....	7

## Add menu - Instances



## Instance on Points

Instances geometry on points.

### Inputs

#### Points

Standard points input.

#### Selection

A selection of the point cloud.

#### Instance

Instance input.

#### Pick Instance

Select an instance of the point cloud.

#### Instance Index

The instance of the index

#### Rotation

The initial rotation. This is a rotation socket.

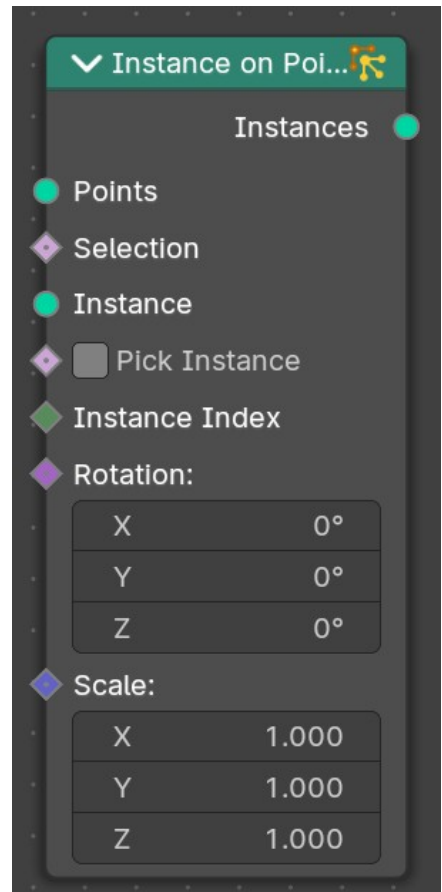
#### Scale

The initial scale.

## Output

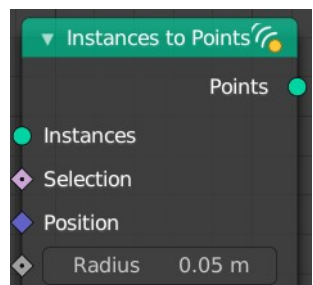
### Instances

Instances output.



## Instances to Points

This node takes a geometry set with instances as input, and outputs points located on the origins of the top level of instances in the



geometry set (not nested instances). It also has position and radius inputs to allow overriding the default, and a selection input to only generate points for some instances.

## Inputs

### **Instances**

Instances input.

### **Selection**

A selection of the instance.

### **Position**

The position of the instance.

### **Radius**

The radius of the points.

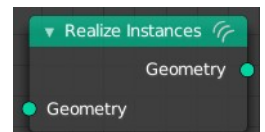
## Output

### **Instances**

Points output.

## Realize Instances

Makes the instances in the geometry input real. This means each instance becomes its own object.



## Inputs

### **Geometry**

Geometry Input.

## Outputs

### **Geometry**

Geometry outputs.

## Rotate Instances

Rotates the instances of a geometry.

### Inputs

#### **Geometry**

Standard geometry input.

#### **Selection**

A selection of the geometry.

#### **Rotation**

The initial rotation.

#### **Pivot Point**

The pivot point position to rotate around.

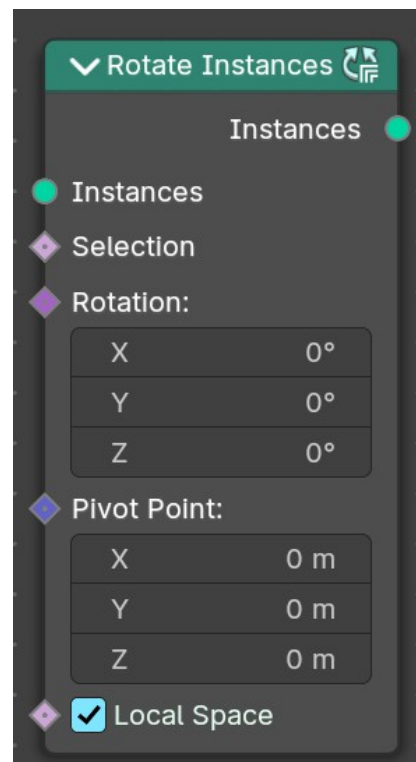
#### **Local Space**

Rotate in world space or in Local Space of the object.

### Output

#### **Geometry**

Standard geometry output.



## Scale Instances

Rotates the instances of a geometry.

### Inputs

#### **Geometry**

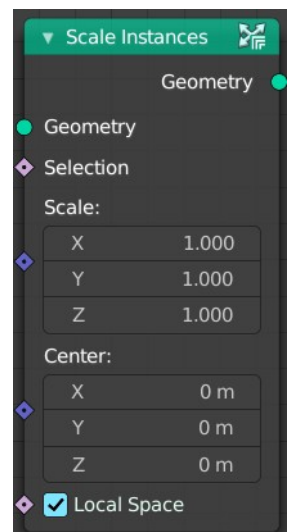
Standard geometry input.

#### **Selection**

A selection of the geometry.

#### **Scale**

The initial scale.



## Center

The pivot point position to scale around.

## Local Space

Rotate in world space or in Local Space of the object.

## Output

### Geometry

Standard geometry output.

## Translate Instances

Rotates the instances of a geometry.

## Inputs

### Geometry

Standard geometry input.

### Selection

A selection of the geometry.

### Translation

The amount to move.

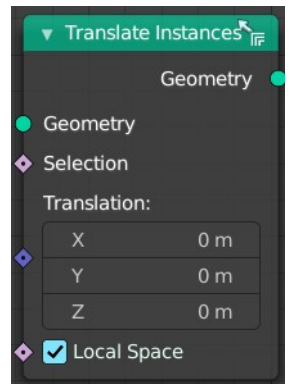
### Local Space

Rotate in world space or in Local Space of the object.

## Output

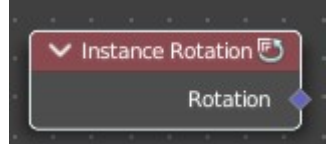
### Geometry

Standard geometry output.



## Instance Rotation

Retrieves the rotation of the instances.



## Output

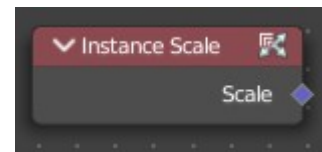
### ***Rotation***

Vector Field output

---

## Instance Scale

Retrieves the scale of an instances.



## Output

### ***Scale***

Vector Field output