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## **SubMeshes**

Whenever a Mesh is imported into the ModelEditor, it will spawn one or several submeshes. These can be attached to bodies.

## **General Parameters:**

- Name: Name of the shape.
- **Position**: Position of the shape in the world. If the mesh has a skeleton, no transformations can be applied.
- **Rotation**: 3D Vector storing the shape rotation. If the mesh has a skeleton, no transformations can be applied.
- **Scale**: 3D Vector storing the scale of the shape. If the mesh has a skeleton, no transformations can be applied.

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Last update: 2010/11/04 16:05

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