



With link you can set your character to pick objects

6.4.5 Attachment

An Attachment constraint is similar to a Surface constraint but will work with any polygonal surface. The Attachment constraint works by constraining the pivot point of an object to a specific face on a polygonal object. The constraint shows the face number to be selected along with an offset to fine-tune the position. This constraint works very well for objects that change shape, such as a water surface with waves. The Attachment constraint constrains an object to a specific polygon on a surface.

6.4.6 Surface

A Surface constraint constrains an object to a surface. The types of surfaces that can accept this constraint are limited to surfaces that have UV coordinates, which include parametric surfaces (sphere, cylinder, plane, and so forth) as well as patch, loft, and NURBS objects. The U and V parameters allow the constrained object to be positioned and animated across a surface. The bone is controlled by an Orientation constraint driven by the circle. Rotating the circle swivels the bone. The Attachment constraint constrains an object to a specific polygon on a surface.

6.5 Skinning

Skeletons provide the structure of the body, but the skin provides the appearance. Getting the mesh of the character to deform according to the position of the character's skeleton is called skinning. Most characters animated in 3ds Max will be skinned in some form, and getting a character's mesh to deform smoothly usually takes a good knowledge of the skinning tools and how they work. The Skin modifier is the most popular way to skin a character, but the Skin Wrap and Physique modifiers also can do the job.

6.5.1 Skin Modifier

The Skin modifier works by using a skeleton or a collection of bones to