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archmodels online.The present
invention relates generally to
agricultural tillage implements,
and, more specifically, to an
improved mechanism for
attaching a cutting disc to an
implement frame. A wide variety
of different types of agricultural
tillage implements are currently
available. One type of tillage
implement utilizes a pair of
cultivators to break up the soil in
an agricultural field. These
cultivators may be pulled by a

tractor or may be towed behind a tractor via a hitched arrangement. When pulling the cultivators, the implement typically carries a cutting disc or teeth, or a plurality of teeth, which engage and break up the soil. These teeth may be carried at one or more forward positions on a frame structure mounted on the cultivator. It is also possible to mount these teeth in a single row along the cultivator frame structure so that the teeth dig into the soil substantially simultaneously. The teeth may be subjected to forces which are severe and highly variable in

nature. Thus, the teeth are typically attached to the frame structure using a transverse connector which is capable of withstanding severe forces without misalignment. This allows the teeth to remain connected despite encountering, for example, severe soil forces and the bending or flexing of the frame structure. Typically, the teeth are attached to the frame structure via a connecting pin or bolt which extends transversely along a generally central portion of the frame structure. The teeth may be connected to the frame structure either by passing the

bolt through the teeth or by pushing the bolt into the teeth. In the former arrangement, the bolt must be positioned and fastened in a manner

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