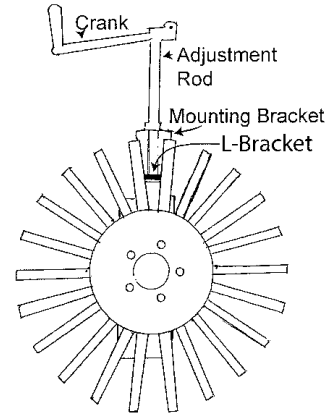


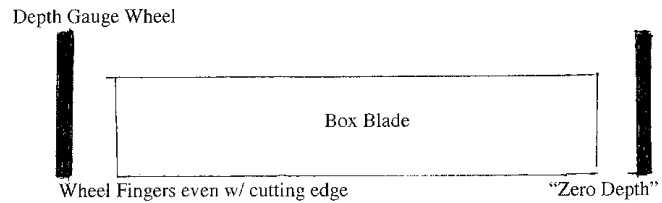
## EASY GRADE DEPTH GAUGE WHEEL MOUNTING INSTRUCTIONS

The Easy Grade rolling depth gauge wheel concept is a 1-2-3 process.

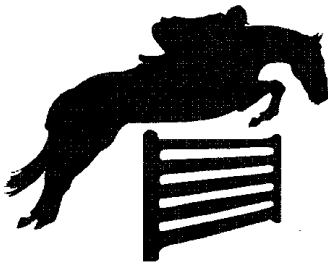
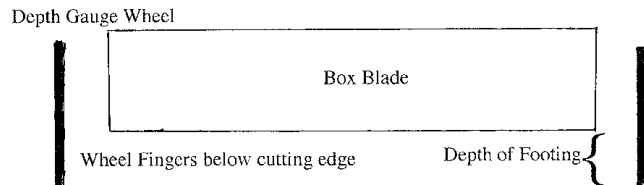
1. Attach the device to both ends of any box blade that will mount to a 3-point hitch of a farm tractor. For optimal grading, mount the adjustable bracket (c-channel, part #1001) directly in line with the cutting edges of the box blade. If the box blade has two cutting edges (forward & backward), mount the bracket in the center of these two edges.



2. On a flat surface (preferably concrete) adjust both depth gauge wheel fingers until they come into contact with the surface. The box blade cutting edge should be on the same surface. This represents a "zero" inch depth. Place the measurement decal (1" - 6" yellow & black) on the side of the mounting bracket (part #1006) at the top of the L-bracket. The distance downward should be the same as the downward distance of the fingers. This represents the footing depth.



3. Using the measurement guide on the attachment, adjust both wheels to the desired footing depth with the attached hand crank. The distance from the cutting edge of the box blade, to the ending of fingers on wheels, equals the dept of the footing. See illustration.



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