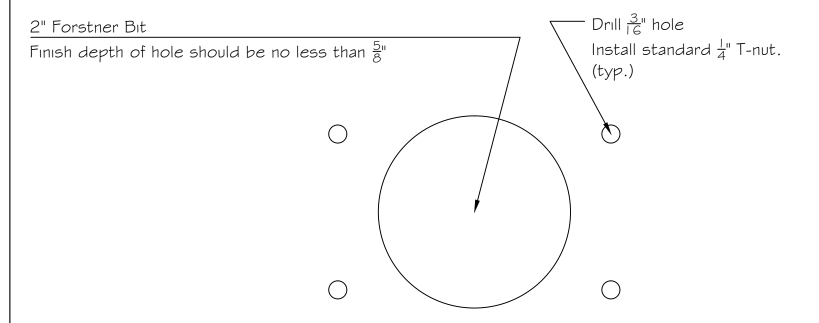
This mounting method gives a ground clearance of approximately $\frac{3}{4}$ ".



NOTE: Material is presumed $\frac{3}{4}$ " thick. The depth of the hole drilled by the Forstner bit will remove all structural integrity in the remaining layers of material above the hole. It is presumed and recommended that there will be a surfacing layer (i.e. Masonite or MDF) to cover and distribute any weight in that area.