



New: TreePuller Timberline Tree & Post Puller



Model HTC-14 can cut a 14-in. tree at ground level in 5.5 seconds. All major pivot points are machined and greaseable for long life.

Timberline™ Tree Shears Rotate

The innovative Timberline™ Tree Shears from Sidney Manufacturing offer many advantages when it comes to the job of selectively removing unwanted trees; including the ability to rotate after the cut. The Timberline™ Tree Shear hydraulically rotates up to 110 degrees, with a push of a button from the comfort of your cab. This feature allows the shear to serve as a grapple to lift, wrangle and carry the fallen tree. You can also use the Timberline™ Tree Shear to easily and efficiently cut the tree into load size or firewood size pieces; reach high to trim large branches; or reach over fences and other obstacles.

The HTC-14 cuts a 14" tree at ground level in 5.5 seconds; the smaller TBL-1000 has a 10" capacity. The single blade design of the Timberline™ Tree Shear eliminates complicated adjustments and sharpening and the unique serrated tooth configuration holds the tree during the cutting cycle allowing for predictable cutting. Made from high tensile steel plate, all major pivot points are machined and greaseable for long life. This world class attachment is the professional's choice for land and tree management.



Also available from Sidney Manufacturing is the Gorilla Grapple, a powerful grapple designed to fit most skid steers. Manufactured from high tensile 1" thick steel, the grapple can handle debris, large trees, big hay bales, salvage yard scrap, and even crush concrete slabs. "Designed by grapple customers to handle anything a skid steer can handle."

Sidney also offers a wireless control option allowing the operator to wirelessly activate the electric diverter on the Timberline™ Tree Shear to alternate between shearing and hydraulic rotation; increasing the ease of operation and reducing installation time.

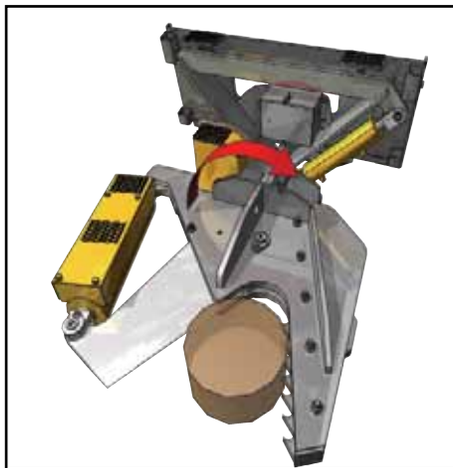
The newest innovation from Sidney is their Timberline™ Tree & Post Puller, designed to grip up to a 10" diameter tree or post; it can rip out an 8" diameter tree, root system and all. Reinforced throughout to withstand rigorous use, universal skid steer coupler is standard.

Timberline™ Tree Shears can be effortlessly mounted on a variety of available Skid Steer Loaders, Compact Excavators, Telehandlers and Ag Tractor Loader Arms.

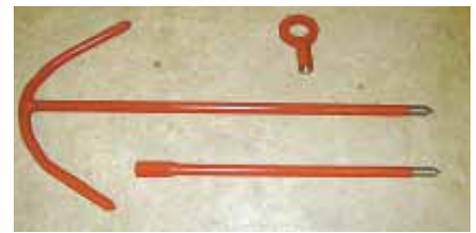
To learn more about Sidney Manufacturing's Timberline™ Tree Shears, go to www.sidneyattachments.com and view a 5 minute video.

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With the push of a button, Timberline™ Tree Shears rotate up to 110 degrees from horizontal.



"Plug puller" consists of 5/8-in. cold-rolled rod, bent to an "anchor" shape. After pointed end is poked through plugup, extension and eye bolt are screwed on.

Plugged Balers Are No Match For "Hay Anchor"

Gackle, N. Dak. farmer Roger Gutschmidt recently decided to eliminate one of the most annoying jobs in farming by designing a new tool called the "Hay Anchor".

Gutschmidt says his stress level is down considerably, thanks to the device which takes the misery out of clearing a round baler that's become plugged with hay.

"We've all done this at one time or another when using our round balers," he explains. "I was baling hay late one night when the hay became damp and a bunch of the wet hay suddenly plugged the pickup. I tried to dislodge it by feeding more hay into the baler, since this sometimes works, but it didn't help, and instead made things worse. Pretty soon I had a pickup that wouldn't turn. All you can do when this happens is pull the hay out, stem by stem, which usually takes an hour or more, and can involve a lot of swearing and frustration."

Gutschmidt's Hay Anchor makes the job a lot easier.

The tool consists of 5/8-in. cold-rolled rod, bent to an "anchor" shape. One long end of the rod has coarse threads sharpened to a point, so it easily pushes into the blockage of hay in the pickup.

"Once you have it where you want it, you simply screw the eye bolt onto the end and hook a come-along between the eye bolt and the tractor draw bar," he says. "The slug comes right out of the baler effortlessly. No more skinned fingers and broken fingernails from endless pulling of hay. I can pull the most stubborn clumps of hay out of my baler in less than 5 minutes."

Gutschmidt also made an optional extension for the device, which can be needed when the slug is overly large.

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