

Sodcutter Rear Wheel

Due to the damage to Bent turf caused by the narrow rear wheel a wider, softer edge rear wheel can easily be fitted. Using Toro 72" deck castor wheel 93-9938, axle bolt 327-24, lock nut 3296-53 and piece of 50x6mm (2"x1/4") flat bar 115mm (4 1/2") long.

Remove the handle bar assembly and using a 4" angle grinder cut off the rear wheel fork sides. Keep cut parallel with fork top, this will give you the same rake angle when reassembling. Also keep your cut as close as possible to the fork top as not to lose too much length.

Weld cut off fork sides to the face of the flat bar. What was lost when fork sides were cut off will be made up with flat bar thickness keeping the sodcutter at original height. Weld new fork to handle bar assembly, paint and reassemble with new wheel.

Attached Images



Rick Raison
Lake Karingup Country Club
Perth, Western Australia

