



10" Ranch Axe Tree Shears

for Skid Steer Loaders

Photo Below: Base Model
10" Ranch Axe



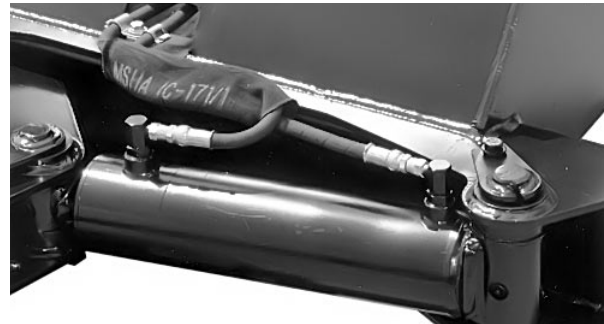
Photo: 10" Ranch Axe Tree Shear shown with optional pushbar. The pushbar allows operators to direct sheared tree.

-
- The **Dymax 10" Ranch Axe Tree Shears** for skid steer loaders are ideal for general land clearing where materials are less than 10 inches diameter.
 - **Dymax 10" Ranch Axe Tree Shears** feature near-ground level cutting, eliminating stump problems and leaving the terrain smooth.
 - The **Dymax 10" Ranch Axe Tree Shear** is designed for machines with a minimum of 1000 lbs of operating capacity, minimum flow rate of 13 GPM.
 - Shearing cylinder is rated at 3000 psi and optimum results will be obtained near those levels. Do not exceed 3200 psi.
 - Hydraulic or manual rotating models are available. Optional pushbars and brushguards are also available.
 - All units are equipped with universal mount skid steer coupler hooks to work with most new model skid steer loaders.
 - Contact **Dymax Sales 1-800-530-5407** or your local equipment dealer for more **information.**

10" Ranch Axe Tree Shears



Dymax 10" Ranch Axe Tree Shears are available in manual or hydraulic rotating models. Hydraulic rotating models are setup with a electro/hydraulic diverter valve.



Specifications

| Cylinder | Number | Rod (in) | Bore (in) | Stroke (in) |
|----------|--------|----------|-----------|-------------|
| Shear | 1 | 2.00 | 4.00 | 12.00 |

| Specifications and Dimensions | Ranch Axe Tree Shear (Base Model) | Ranch Axe Tree Shear (Pushbar Model) |
|-----------------------------------|---|---|
| Weight (pounds) | 750 lbs | 870 lbs |
| Height (in) | 23.00 inches | 37.75 inches |
| Width at shear arms (in) | 60.50 inches | 60.50 inches |
| Overall depth (in) | 47.39 inches | 47.39 inches |
| Shear blade material | 0.50" thick T1 milled knife edge | 0.50" thick T1 milled knife edge |
| Hydraulics (Gallons/minute) (psi) | 13.00 GPM (minimum) 3000 psi (maximum) | 13.00 GPM (minimum) 3000 psi (maximum) |

Materials and specifications subject to change without notice.



Dymax Inc. 402 Miller Drive PO Box 297 Wamego KS 66547 USA
 (p) 785-456-2081 (f) 785-456-8328 www.Dymaxattachments.com www.Treeshears.com

Form No. 1186 (9-06)