

THE LYNX GROUND MODEL

Shown here is our prototype model. On new models the head is squared up and looks more like the old Timber Harvesters, using chrome slide rails to guide the yoke as it is cranked up and down. Angle iron track is heavy enough to hold logs, light enough for 2 men to load onto a truck.

This shows the position of the 13-hp gasoline motor. It moves up and down with the yoke when a crank is turned. This picture shows a modified monorail frame but the new yoke models will look clearly like a miniaturized Puma, as detailed on the Puma model pages.



Log clamp is simple and effective. Post and clamp pivots from one point, and the clamp can be slid in and out on the rail. An over-center cam is tightened against the cant. Pushing the head through takes very little effort. 10 to 20 pounds of force on a level track.