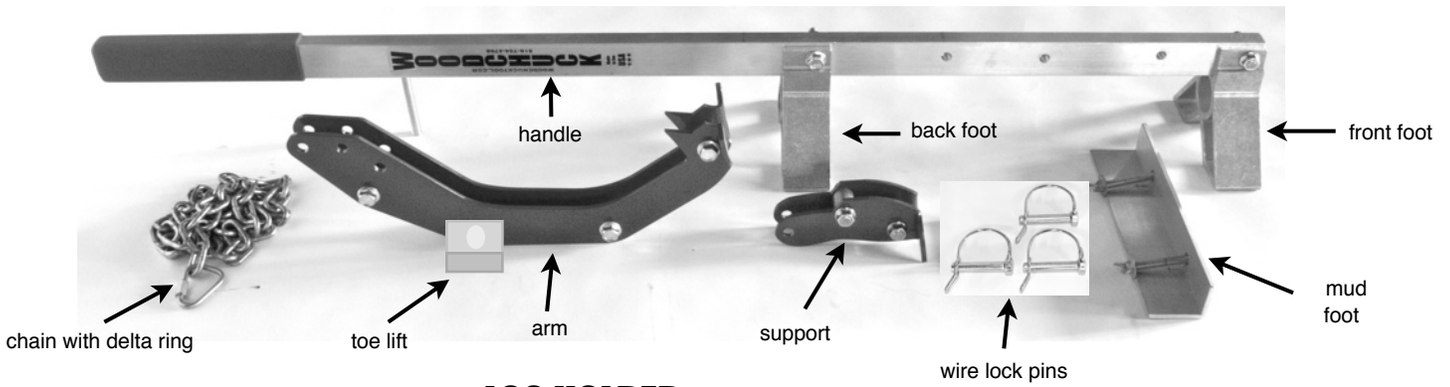


# WOODCHUCK INSTRUCTIONS



## LOG HOLDER (tree setup)

1) Drop end of chain down through hole in back foot with handle pointing up, so the delta ring sits on top of hole. Place both feet against tree (handle pointing up) and wrap chain counter clockwise around tree.



2) Wrap chain under foot and put the tightest link of chain over the bolt end, tuck excess chain down through foot. Work chain and Woodchuck down the tree if necessary to tighten against tree.



3) Attach arm onto handle with pin going through second set of holes in arm and end hole in the handle. Attach support onto handle with pin going behind handle. Slide support all the way up until pin rests in notch under foot.

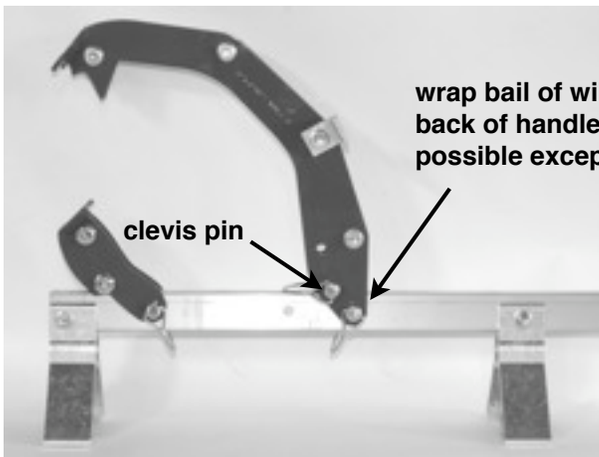
4) Holding wood length slightly above arm, bump wood against handle to release support. Remove last piece after cutting and slide support back up handle and reload wood.



\* When cutting with the log holder always cut with the wood resting against the housing. Wood lengths should have clean cut ends. Do not overload the log holder.



## Log Lifter (setup)



- 1) Attach arm and support as in photo with pins. Use clevis pin in second set of holes in arm to help create space between support and arm. This makes it easier to put the lifter over the log.



- 1) Use toe lift to release arm from log
- 2) If you are left handed you may want to install it on the other side



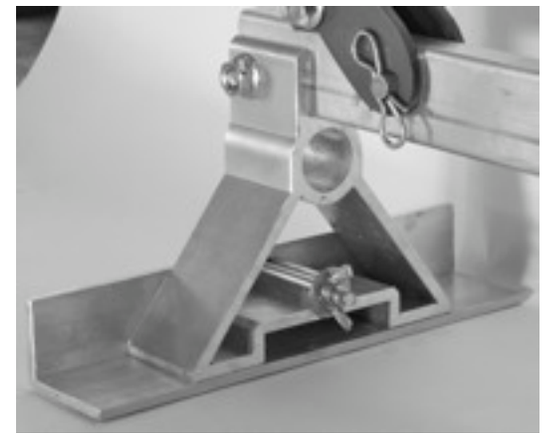
## Log Roller (setup)

- 1) To use the log roller, simply turn the lifter over. Pivot support backwards towards arm and let rest on top of log. Let arm swing around log and push arm forwards to roll. To continue rolling let support slide on top of log as you reposition tool.



## Post Puller (setup)

- 1) Attach support on to handle with pin going through second set of holes in handle from front foot. Make loop around post, then run chain over spacer on support, around top of back foot and place link of chain over bolt end on back foot. Keeping the support as close to the post as possible, jerk the handle back and forth to work the post out.  
(use a double loop for metal posts)



## Mud Foot

- 1) Open wing nut all the way, do not attempt to remove wing nut.
- 2) Tip bolt with wing nut upwards and slide over and into slot on foot.
- 3) Tighten wing nut.