



NovaJack Logging Arch Operation Manual



Logging Arch NS-702300

Skid large logs quickly and easily!

The ingenious pivoting arch will lift logs up to 24" (60 cm) diameter off the ground effortlessly as your ATV moves forward. With the front-end of the log raised, you can pull large logs (or a bunch of smaller ones) over rough terrain. The log being suspended on the choker-chain, the load shifts for side to side, making it easier for the wheels to go over obstacles. Although the logging arch can haul tree lengths, we find that logs from 16' (5 m) to 25' (8 m) are easier for turning and maneuvering through the woods.

There is also less friction on the ground from a shorter log (less flex), which means you can pull bigger loads.

The logging arch is ideal for hauling log on short and medium distances and for moving logs around the yard.

So Simple !



NovaJack
375, Courcellette
Sherbrooke, QC, Canada, J1H 3X4
Phone: (819) 562-4189
Toll Free: (800) 567-7318
Fax: (819) 562-4256
Email: info@novajack.com
Web: www.novajack.com

1. Tie the log up with the 8' (2.44 m) chain-choker.



2. Back up the logging arch to the log (with the ATV or manually). The arch frame should be in contact with the butt of the log.



3. Tie the chain-choker and slide one link to one of the slots on top of the arch.



4. Hook the C-hook of the 3' (92 cm) tow bar chain to the chain-choker so that the hook slides freely.

The tow bar chain keeps the log between the wheels and keeps the tractive effort in straight line with the arch.



5. Start the ATV engine and skid the log. As the ATV moves forward, the log's weight tilts the arch and raises the log at the same time.



That's it !