

## **Miner's Helper L.L.C. pat. pend.**

In the enclosed envelope you'll find our latest in the ongoing evolution to help the coal operator increase productivity safely and at the same time reducing the worker's compensation and insurance premium burden.

Our intent is to continually improve our product design by listening to the needs of our customers. Our original plan was to design a tool that would help the miner with belt move operations but as the Arm was being built it was realized that other tools could be adapted similar as a socket is to a ratchet wrench. Your feed back will be greatly appreciated to help us improve our product which will better assist you in your objectives.

In the DVD are two different versions of our 'Hydraulic Arm' in operation. The 'Arm' with the blue, lateral sliding base is our first model which has a manually operated hydraulic valve bank. The demo video was taken at the '07 Bluefield Coal Show and is approximately 3 minutes long.

The Arm mounted to the red sliding base was recorded after the '08 Las Vegas Coal Show and is 5 minutes long. This is the second Arm built and is a wireless remote control design.

At the present time we are designing our third arm with a tilt feature on the forks and it will also be a wireless remote control design. The overall design of this particular model requires that it receive hydraulic power and 12vdc for the remote to come from the vehicle that it is mounted to.

On the drawing board is an 'Arm' that is a stand alone. It will be mounted on tracks and will come with its own power source either battery or diesel.

Our web site is also on the drawing board.

For more information contact:

Tom Weeks  
c/o Miner's Helper L.L.C.  
PO Box 1065  
Beckley, WV 25802  
304-237-8555 (Home/Cell)  
877-349-6983 (Fax)  
[tfw17@earthlink.net](mailto:tfw17@earthlink.net)

Bob Nasby  
c/o Miner's Helper L.L.C.  
PO Box 1065  
Beckley, WV 25802  
304-252-3233 (Home)  
304-673-6322 (Cell)  
[minershelper@hotmail.com](mailto:minershelper@hotmail.com)