



TOOL LIST FOR INSTALLATION OF EQUICISER – (HORSE EXERCISER)

Here is the list:

- All terrain forklift to unload exerciser, also need chains to pull out of container
- need 3 men plus driver so they do not lose the exerciser. Wrap chain around the frame not by computer or top shaft.
- Need fork lift to place head onto the exerciser once concrete pad is done and help move fence panels around
- pipe wrench with jaws that open to at least 3' 1/2' inches plus a 3 foot piece of pipe that can go over pipe wrench handle to apply torque to head nut during assembly.
- 3 tall ladders folding types with an 8' min. in height
- 1/2" socket set (we do not use any metric tools or fasteners)
- combination wrench set open on 1 end and closed on the other end
- electrical wire strips for electrical wires
- electrical tester to test for proper electrical current and voltage known as a volt/ohm meter
- assorted screwdrivers both phillips and standard
- black electrical tape
- standard hammer
- concrete finishing tools standard trowel and edger is all that is needed
- needed but not sent a grounding rod to be attached for each exerciser to base of exerciser solid copper rod 5' to 6' in length (feet)
- electrical wire snake that is at lease a 50 foot model used to pull electrical wires through conduit in the ground and to pull shock wire through the arms of the exerciser

MANPOWER AT LEAST 3 LABORERS AND 1 FORKLIFT DRIVER AND A SUPERVISOR. IF THE SUPERVISOR CAN DRIVE THE FORK LIFT THEN REDUCE BY 1 LABORER. TIME TO ASSEMBLE SHOULD NOT TAKE MUCH LONGER THEN 3 DAYS THIS DOES NOT INCLUDE THE CONCRETE SLAB AND THE ELECTRICAL, THOSE 2 AREAS CAN BE DONE TOGETHER IN ONE DAY. SITE PREP. They will need a transit and level to shoot the pad and make the grade totally LEVEL NO FALL " 0 " PERCENT, THIS IS ALL IN FIRST 3 PAGES OF MAIN MANUAL.