



COUNTERBALANCED **CABLE BOOM** FOR HEAVY CABLES WITH BATTERY CHARGER STAND

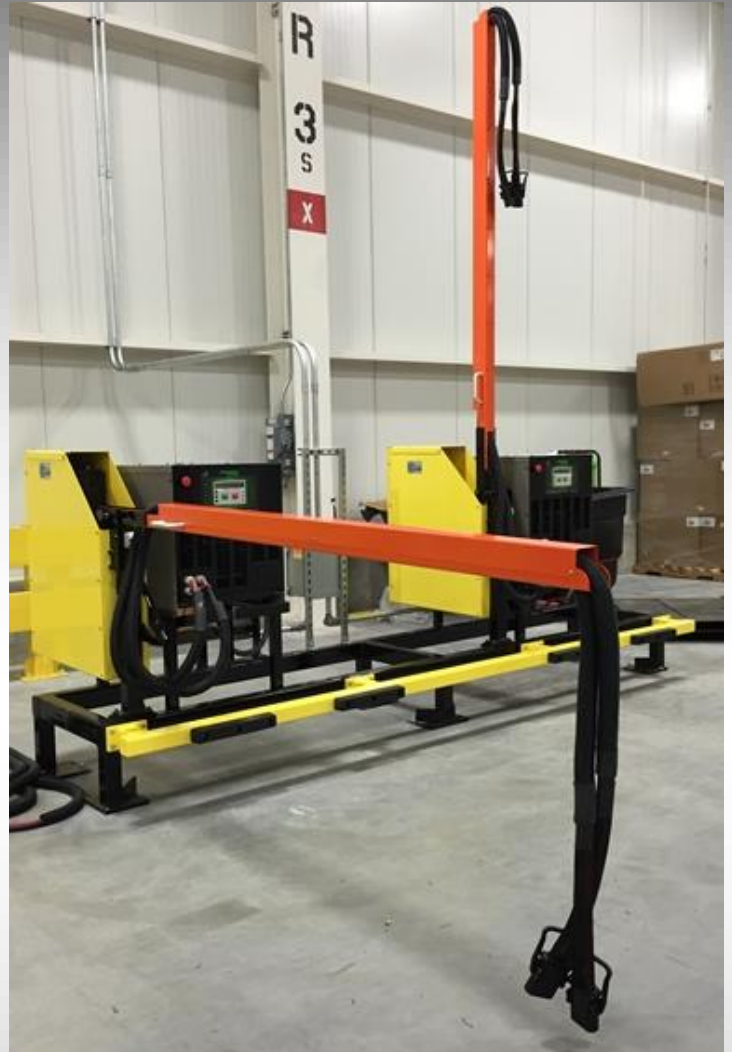
Counterbalanced Cable Boom allows an operator to lower heavy cables to a fork truck receptacle with little effort

- Counterbalanced weights and dampener control the speed of the boom arm when raising and lowering
- Boom Arm locks in the raised or lowered position
- Easily adjustable to suit any cable weight



Raised Battery Charger Stand allows a truck to pull into the charging station fork-first, increasing floor space and eliminating occupational hazards

- Charger Stands are made to suit for Single or Multiple Chargers
- Includes replaceable bumper beams with rubber pads



Double Cable Boom designed for two 8,000 lb capacity fork trucks.
These 90 inch long arms support 100 lb cables

Patent Pending

100% Minority



Alternative Engineering, Inc.
5670 West River Drive, Belmont, MI 49306
Phone 616-785-7200 Fax 616-785-7201
See more of what we do at www.AEInc.com





COUNTERBALANCED **CABLE BOOM** FOR HEAVY CABLES WITH BATTERY CHARGER STAND



Patent Pending

100% Minority



Alternative Engineering, Inc.
5670 West River Drive, Belmont, MI 49306
Phone 616-785-7200 Fax 616-785-7201
See more of what we do at www.AEInc.com

