

MODEL W3 SAFETY WINCH SPECIFICATIONS

Model W-3 safety winch utilizes a fully enclosed 1000 lb. capacity safety worm gear winch with all gears sealed in gear housing and operating in grease. The end bearings of the winch assembly shall be welded to a ¼" x 6" x 18" steel base plate which allows direct attachment to wall eliminating any stress on the mounting board. The winch is furnished with 2" x 10" x 20" mounting board, finished with 1 coat of enamel paint. The aluminum cable drum is grooved for even cable wrap. The manual winch is furnished with a hand crank for manual operation. The unit shall be complete with a vacuum formed W3-C cover and SAF-ARM locking device. The SAF-ARM locking device allows the unit to be pad locked while not in operation, and insure that the unit is operated only by authorized personnel (pad lock is not included).

Consult factory for additional safety items.

MODEL #1130 PORTABLE WINCH WINDER SPECIFICATIONS

Model #1130 winch winder is equipped with a ¾ H.P. high torque motor. The unit has a single speed control of 335 RPM low side or 750 RPM high side. Direction reversing switch is located beneath the trigger switch. The model #1130 has sufficient power to raise a backstop (with an attachment height of up to 28'-0" A.F.F.), with glass backboard, when used with the W3 winch. Motor and gears are factory lubricated which should be sufficient for 6 months to 1 year depending upon usage. Consult manual provided for additional operating and maintenance instructions.

The model #1130 portable electric winch winder is to be used ONLY with a manual winch to raise and lower the basketball backstop frame. The #1130 should NEVER be used to raise or lower a backboard height adjuster.

It is not possible to provide limit switches with the portable type winch operators. Care must be exercised in using the winch winder, as not to raise backstop to the point further travel will cause cables and pulleys to jam.