

## Electric Backstop Winches

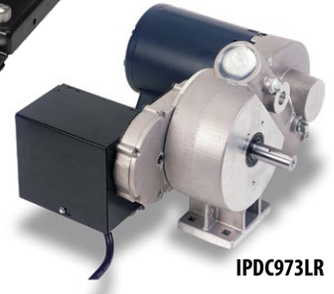
Lightweight, but not lightweight when it comes to power, safety and durability. ¾ HP instantly reversible motor develops 1250# of cable lift at a speed of 9 feet per minute. ¼" diameter, 7000# aircraft cable winds on a 4½" diameter grooved aluminum drum. Hardened, positive locking, steel worm gears are designed with a 200:1 reduction to eliminate backlash and slippage common on belt driven winches. Additional features include easy to set limit switches, cable take up tension roller, UL listing and optional remote control operation. Includes key switch, cord and 110 volt plug. Order **BA973LR** for ¾ HP Electric Backstop Winch or **BA974LR** for 1 HP Electric Backstop Winch.



Electric Backstop Winch

## Divider Curtain Winches

Hardened steel worm gear, solid gear case, precision ball bearings and 100% repeatable limit switch design make this winch an industry leader. ¾ HP model develops 2300 inch/pound of torque at 8 RPM. ¾ HP model draws up to 14 amps of 110 volt AC power with a 20 minute duty cycle. Order **IPDC973LR** for ¾ HP Electric Divider Curtain Winch or **IPDC974LR** for 1 HP Electric Divider Curtain Winch.



IPDC973LR

## BA925 Manual Backstop Winch

Most commonly used on Fold Up wall mounted basketball systems but can also be used on some ceiling structures with low attachment points. The grooved cable drum and working gear drive rotate on bearings and is operated by a padlockable hand crank. Entire assembly is pre-mounted to a 2" x 10" wall board for easy wall attachment. Unit has a protective cover.



BA925

## BA930 Portable 115 Volt Manual Winch Driver

This right angle, high torque, reversible ½ HP unit is powerful yet lightweight. Each unit is provided with a drive socket and a PlugHugger locking device to avoid unauthorized use. Not recommended for ceiling backstops over 25'.

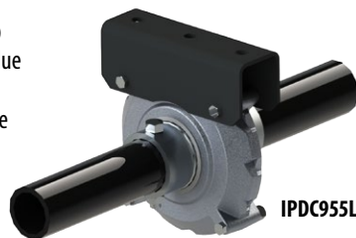


BA930

PlugHugger

## IPDC955LR Divider Curtain Safety Lock

Designed to stop the 2¾" diameter drive pipe on IPI Fold Up, Top Roll and Roll Up divider curtains from inadvertently free falling due to the failure of critical components. This self-lubricating device is load rated at 1250# and will automatically lock when 2¾" pipe rotation reaches 200 RPM or 1" per second which would indicate abnormal operation.



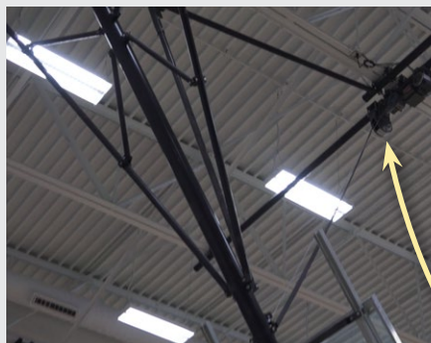
IPDC955LR

## IPGSA Saf-Alarm (not shown)

Add Saf-Alarm to any 115 volt electric hoist to create an audible alarm when that device is being raised or lowered. Helps avoid possible injury during equipment setup and tear down.

## BA955 Saf-Lok™ Safety Belt

Saf-Lok is recommended for all Fold Up backstops, all ceiling suspended movable equipment and any wall mounted backstop that is suspended above bleachers. Saf-Lok automatically engages to hold the ceiling or wall suspended structure in any location due to a sudden surge of speed created by cable breakage, hardware failure or other risk. Operates much like an automobile seat belt mechanism where sudden inertia forces the multiple catch levers to stop the downward motion of the protected equipment. The 2" wide high strength polyester strap is rated at 6,000#. Always consider Saf-Lok to protect players, fans and equipment. 35' maximum effective strap length. Order **BA955RP** for optional Saf-Lok strap retracting pulley assembly (not shown) for use on rear brace forward folding backstops.



BA955