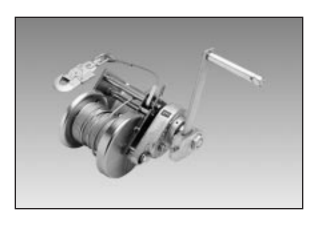


- FULL-BODY HARNESSES
- POSITIONING DEVICES
- SHOCK-ABSORBING LANYARDS
- CONNECTING DEVICES
- GUIDED TYPE FALL ARREST
- SELF-RETRACTING LIFELINES
- CONFINED SPACE SYSTEMS
- SKYSEAT WORKING CHAIR
- EMERGENCY ESCAPE DEVICES
- ANCHORAGE DEVICES
- HEAVY LOAD FALL ARRESTORS
- HORIZONTAL LIFELINES

8748 CLAY ROAD, BUILDING 308 HOUSTON, TEXAS 77080 PHONE: (713) 460-2442 FAX: (713) 460-1990 TOLL-FREE: (800) 856-2442 www.protecta.com pro-info@protecta.com

## **AK200 Series**

## Confined Space Winch



The AK200 Series Winch for Confined Spaces is designed to facilitate safe entry and retrieval from spaces which are not designed for continuous human occupancy. The AK200 Series Winch is used in conjunction with an AK100A Tripod or AK110A Davit Arm, the AK010A1 Pulley (tripod only), a full body harness, and, in most cases, an AD Series Self-Retracting Lifeline (or other fall-arrest device) to provide complete protection for confined-space entrants. The winch is man-rated by the OEM, and meets

or exceeds UL requirements (load capacity only). It is available in a variety of lengths and utilizes galvanized or stainless steel 3/16" cable or 3/16" Pro-Teq™ 12-strand fiber rope. It features a detachable handle, oil impregnated bearings, a safety lock, and a corrosion-resistant finish. Winching speed is 20fpm at a 4:1 ratio. The winch is man-rated at 310 lbs. It includes four disc brakes and is manufactured domestically. The AK200 Series Winch is simple to operate in that to reverse direction, one need only turn the handle in the opposite direction. No manipulation of components is required.

## **FEATURES:**

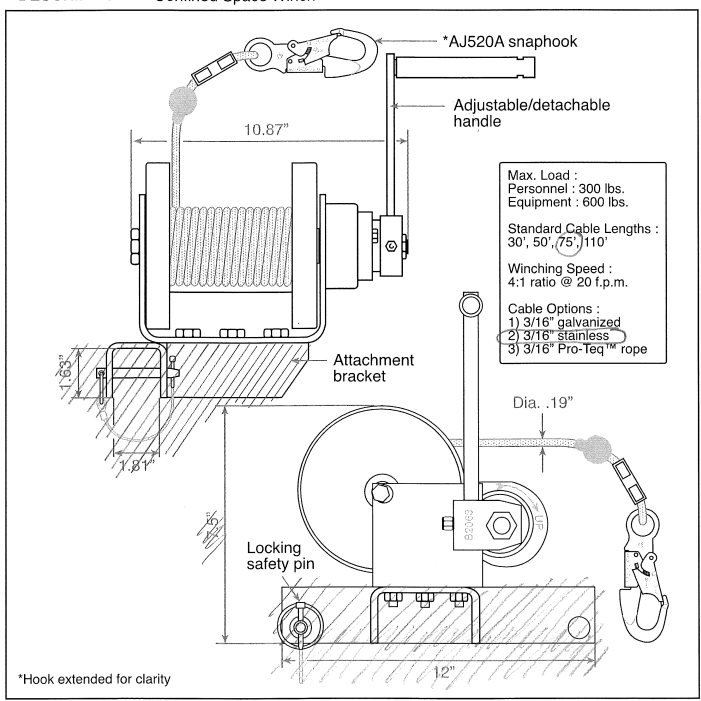
- Man-rated at 310 lbs.
- Available in 30', 50', 60', 75', & 110' lengths
- Attaches to tripod with 2 locking safety pins
- Utilizes galvanized or stainless steel cable or Pro-Teq™ 12-strand rope
- Detachable adjustable square handle
- One-man setup
- Winch is installable on any leg of tripod
- Oil impregnated bearings
- Manual safety lock incorporated
- Corrosion-resistant finish
- 4:1 ratio @ 20 fpm
- Four disc brakes
- 16 lb. weight (excluding cable)
- Meets OSHA 1910/1926 and ANSI Z359.1-1992 standards for confined-space entry devices



## TECHNICAL SPECIFICATIONS —

PART NUMBER: 270A001

**DESCRIPTION:** Confined Space Winch



MAXIMUM LOAD: 300 lbs. (personnel, 600

lbs. (equipment)

WEIGHT: 16 lbs. (excluding cable)
CONSTRUCTION: Corrosion resistant

steel. Cable available in galvanized or stainless

steel or Pro-Teq 12-strand rope

**COMPLIANCE:** OSHA 1926, ANSI

Z359.1-1998

**OTHER:** No tools required for installation.

Custom cable lengths available.