

503023

Wireless Remote Control for Basketball Backstops

by

DRAPER

503023 - EZ Power Wireless Remote Control

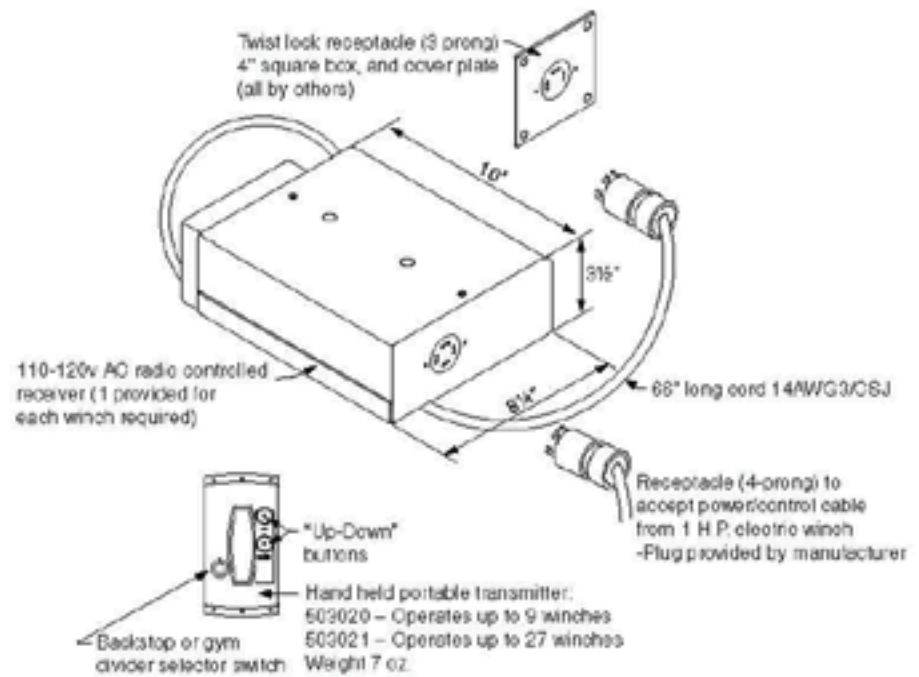
For remote control operation of electric winch.

EZ Power Specifications: Winch shall be controlled by a radio control system (EZ POWER) to eliminate complicated control wiring wall boxes and individual key switches as on conventional remote control key systems. The EZ POWER portable hand held transmitter (6⁷/₁₆" x 3⁷/₁₆" x 1⁷/₁₆") shall be capable of operating up to 27 individual 1 H.P. electric motor winches (for backstops or divider curtains). The model 503020 transmitter shall be supplied on projects with nine or fewer winches and model 503021 shall be supplied on projects with 10 to 27 winches. Power supply for hand held transmitter shall be a standard 9-volt battery. Transmitter shall operate on a carrier frequency of 286-320 MHz.

Each electric motor winch shall be equipped with a commercial type 110-120V AC receiver with a coding switch for individual operation by the portable transmitter. Receiver shall be factory wired and installed in a metal enclosure (13" x 8¹/₄" x 4¹/₂") with a 66" long cord with a twist-lock grounded plug attached. Matching flange type receptacle shall be mounted in a standard 4" square electrical box for the power supply (to be provided by others).

Unit provided with 4-prong male plug to be attached to winch.

All units shall be factory tested for a 125' operating range, minimum distance between receivers must be 15'.



Basketball-Goals.com

Basketball-Goals.com

28 Carter Heights Plantsville, CT 06479
Tel. 866-892-7277 Fax 775-822-1858
International Calls: 860-621-7321
Email: basketballgoals@aol.com
website: www.Basketball-Goals.com

PROJECT: _____

ARCHITECT: _____

CONTRACTOR: _____

SUPPLIER: _____

DATE: _____ REVISED: _____

503023 - EZ Power Wireless Remote Control

For remote control operation of electric winch.

EZ Power Specifications: Winch shall be controlled by a radio control system (EZ POWER) to eliminate complicated control wiring wall boxes and individual key switches as on conventional remote control key systems. The EZ POWER portable hand held transmitter (6 3/8" x 3 5/16" x 1 3/8") shall be capable of operating up to 27 individual 1 H.P. electric motor winches (for backstops or divider curtains). The model 503020 transmitter shall be supplied on projects with nine or fewer winches and model 503021 shall be supplied on projects with 10 to 27 winches. Power supply for hand held transmitter shall be a standard 9-volt battery. Transmitter shall operate on a carrier frequency of 286-320 MHz.

Each electric motor winch shall be equipped with a commercial type 110-120V AC receiver with a coding switch for individual operation by the portable transmitter. Receiver shall be factory wired and installed in a metal enclosure (13" x 8 1/4" x 4 1/2") with a 66" long cord with a twist-lock grounded plug attached. Matching flange type receptacle shall be mounted in a standard 4" square electrical box for the power supply (to be provided by others).

Unit provided with 4-prong male plug to be attached to winch.

All units shall be factory tested for a 125' operating range, minimum distance between receivers must be 15'.