

## MODEL 1171

## ELECTRIC HEIGHT ADJUSTER

## ADJUST-A-GOAL SERIES

## APPLICATION

This unit is designed to electrically adjust goal height from $8^{\prime}$ to 10 '. This unit is operated with your choice hard wire kit or power wand kit and power wand. (One power wand may be used to operate several electric adjust-a-goals.) This unit may be installed on any PSS and/or Gared basketball units as well as many other manufacturers.

## MATERIAL

Vertical tubing shall allow the slide tubing to move freely without binding. Horizontal structure are two $2^{\prime \prime} \times 4$ " x $3 / 16^{\prime \prime}$ thick steel L braces, one at each end. A $11 / 2^{\prime \prime} \times 3 " \times 3 / 16^{\prime \prime}$ thick steel tube is used as a direct goal attachment to transfer loads from backboard to the surrounding framework. All components are welded to ensure stability during normal play. Height indicator label located on the side of the unit shall be used to visually determine height settings from $8^{\prime}$ to $10^{\prime}$ in $3^{\prime \prime}$ increments. Actuator shall hold the goal and board at desired height position.

## ELECTRICAL

$1.3 \mathrm{amp}, 115 \mathrm{vac}$, single phase, gear-motor actuator shall provide smooth, reversible linear motion for loads up to 600 lbs . and travel 24 ". Actuator to have $25 \%$ duty cycle and factory set cam style limit switches. Gear-motor shall be ETL listed.

Unit shall be furnished with standard flat black finish and should not be painted after shipment. Unit must be periodically lubricated to insure proper function and ease of height adjustment.

## ACCESSORIES

1158 HARDWIRE KIT, AAG KEY SWITCH
1157 HARDWIRE KIT, FOR POWER WAND
POWER WAND, FOR AAG

9120-11-08 ADJ-A-GOAL CRANK \& EXT ROD WHITE (for manual operation)


## ELECTRICAL REQUIREMENTS

MINIMUM CIRCUIT REQUIREMENTS
-DEDICATED 115VAC, 1PH, 60HZ,
15 AMP SERVICE
MOTOR SPECIFICATION
-1/8HP 115VAC, 1PH, 60HZ,1.3 FLA
-INSTANT REVERSING
-AUTO RESET THERMAL O/L
MINIMUM WIRE SIZE
(copper wire, $3 \%$ max voltage drop)
$0-430 \mathrm{ft} . . . . . . . . . . .14 \mathrm{ga}$.
430-690 ft........ 12 ga.

|  |  |  |
| :---: | :---: | :---: |
| H | WDC | 04-09-20 |
| G | JCC | 12-21-17 |
| REV | BY | DATE |




