





Gared Holdings, LLC Noblesville, IN 46060 9200 E. 146th St.

PROTECTED BY CONFIDENTIALITY NOTICE AND AGREEMENT AND BY COPYRIGHT. ANY USE OR COPYING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED HOLDINGS, LLC IS STRICTLY PROHIBITED.

## WIRELESS REMOTE CONTROL ELEC. HOIST

| DRAWN CONNERLEY                   |                |     | DATE 04/17/03 MATERIAL N/A |            |           |                            |          |   |
|-----------------------------------|----------------|-----|----------------------------|------------|-----------|----------------------------|----------|---|
| APPROVE                           | ) IIC          |     | DATE                       | 04/17/03   | FINISH PO | FINISH POWDER COATED BLACK |          |   |
| FILE LOC. Q:\Final Release\Specif |                |     |                            | ifications | •         | DWG. NO.                   | 1197-000 |   |
| SIZE                              | SIZE SCALE SHT |     |                            | PART NO.   |           |                            | REV      |   |
| A                                 | NONE           | 1 0 | F 1                        |            | 1197-000  |                            |          | - |





## **MODEL 1197**

## ELECTRIC HOIST WITH WIRELESS REMOTE CONTROL

## **APPLICATION**

This unit combines the Model 1194 electric hoist with the Model 1199 wireless remote control operator. The package eliminates the need to run wiring for individual key switches. The hoist shall be equipped with a 120 volt commercial receiver that can be coded for individual operation. Receiver shall be factory wired and attached to a metal enclosure that has a 3-1/2" pipe clamp for attachment to the overhead superstructure. Unit to have 4' power cord with a twist-lock grounded plug attached. Matching receptacle and cover to be mounted in 4" square box (by others.)

Battery powered (standard 9-volt) hand held transmitter Model 1198 shall be capable of operating up to twenty-five individual hoists. One transmitter provided per project. Additional transmitters are available to match facility requirements. Wireless remote control operator **can** be used with key switch operation when required.

All other electrical, junction and synchronizer boxes not mentioned above shall be furnished and installed by a certified electrical contractor. Follow manufacturer's instructions and all local safety codes.