

BACKSTO

 E
 JJC
 10-03-19

 REV
 BY
 DATE



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

Α

THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE 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				11/7/2017	DATE ISSUED						
	APPROVED			DAT								
l	FILE LOC.	Q:\Invent	or Files\S	Specif	ication Files\09_Accesso	ories						
ı	SIZE	SCALE	SHT. N	IO.	PART NO.		REV					

1 OF 3

1197

E





MODEL 1197

ELECTRIC HOIST WITH WIRELESS REMOTE RECEIVER

APPLICATION

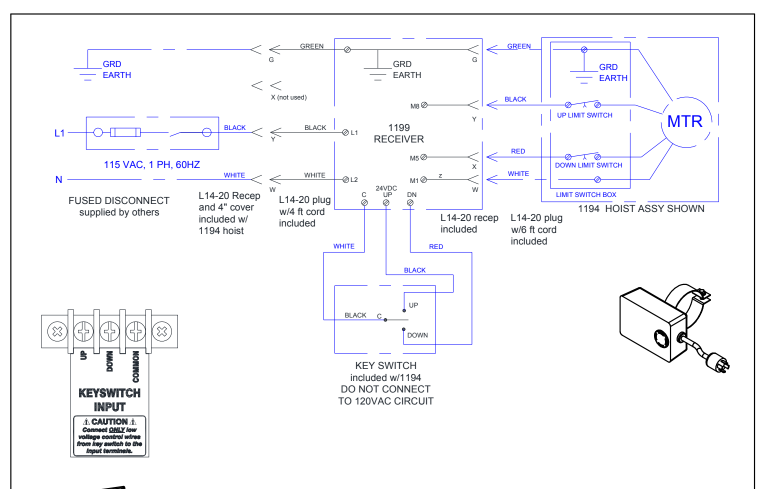
This unit combines the Model 1194 electric basketball hoist with the Model 1199 wireless remote receiver. The package eliminates the need to run wiring for individual key switches.

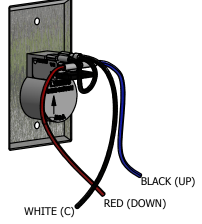
The 120v, single phase, 60 hz hoist shall be equipped with a 120 volt commercial receiver that can be coded for individual operation. Receiver shall be factory wired and attached to a metal enclosure that has a 3-1/2" pipe clamp for attachment to the overhead superstructure. Unit to have 4' power cord with a L14-20 twist-lock grounded plug attached. Matching receptacle and cover to be mounted in 4" square box (by others.)

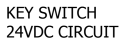
Wireless remote control operator <u>can</u> be wired to a key switch when required. A key switch is included in the 1194 hoist package.

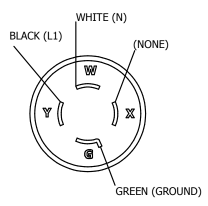
A battery powered, hand held transmitter, Model 1198, which is capable of operating up to (99) individual hoists is required for wireless operation. The transmitter is not included in this package.

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.









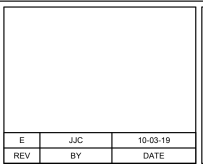
L14-20 RECEPTACLE RECIEVER POWER PLUG

ELECTRICAL REQUIREMENTS

MINIMUM CIRCUIT REQUIREMENTS -DEDICATED 115VAC, 1PH, 60HZ, 20 AMP SERVICE

MOTOR SPECIFICATION -3/4HP 115V, 1PH, 60HZ, 9.5 FLA INSTANT REVERSING, THERMAL O/L

MINIMUM WIRE SIZE (copper wire, 3% max voltage drop) 0-90 ft.....12 ga. 90-140 ft......10 ga. 140-240 ft......8 ga. 240-380 ft...... 6 ga.







Gared Holdings, LLC 9200 E. 146th St. Noblesville, IN 46060 THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE 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.

WIRE SCHEM, REMOTE CONTROL HOIST

DRAWN	CONNERI	_EY	DATE	11/7/2017	DATE ISSUED					
APPROVE	PPROVED									
FILE LOC.	E LOC. Q:\Inventor Files\Specification Files\09_Accessories									
SIZE	SCALE	SHT. N	Ο.	PART NO.		REV				
Α		3 OF	3	1	197	Е				