# GT (LOGIC 5.0) GEARHEAD TROLLEY OPERATOR

SECTION 08 71 13

## **KEY FEATURES**

STANDARD APPLICATION Recommended for heavy, standard-lift sectional overhead doors in

heavy-duty, high-cycle commercial applications

**OPERATOR SPEED** 6-7 Inches per second

LIMIT SETTINGS Mechanical

**EMERGENCY DISCONNECT FOR MANUAL OPERATION** Emergency release rope and handle

EMERGENCY DISCONNECT WITH AUTO-RECONNECT Reconnects when tension is removed from emergency release rope

PROGRAMMING Control function selector dial/tactile buttons

CIRCUIT BOARD Solid-state Logic 5.0 circuit board

TIMER-TO-CLOSE Programmable in 1 second and 15 second increments up to 68 minutes, standard

**CLUTCH** Standard adjustable friction clutch

 MID-STOP
 Programmable

 RUN TIME PROTECTION
 Maximum run timer

 MOTOR REVERSE ACTION PROTECTION
 Delay-on-reverse circuit

MOTOR OPERATOR WALL CONTROL 3-Button Control Station with Maintenance Alert System (MAS)

TROLLEY TRACK

Dual L-rail trolley track

**PUSH BUTTON STATION** 3-Push button station (Open/Close/Stop)

### SPECIFICATIONS

RADIO RECEIVER LiftMaster® Security+ 2.0®

VOLTAGE CONNECTIONS Single-phase: 115V/230V dual voltage; 3-phase: 208V/230V/460V dual voltage; 3-phase: 575V single voltage

CONTROL CIRCUIT 5VDC NEC class 2

**DRIVE REDUCTION** 10:1 first-stage using heavy-duty gears running in oil bath; cast iron housing; #41 chain second

stage; #41 output chain on trolley

**BEARINGS/BUSHINGS**Sealed roller bearings in gear reducer; flange-mount industrial ball bearings on drive shaft

**BRAKE** Standard

**CONSTRUCTION**NEMA 1 type electrical box; heavy-duty 11-gauge steel frame with durable powder coat finish;

all reduction sprockets drilled and pinned to shafts

**TROLLEY ROLLER CHAIN** #41 standard **WARRANTY** 2 years

### INSTALLATION FEATURES

**MAXIMUM DOOR HEIGHT** 24 feet standard with additional capability\* **MAXIMUM DOOR WIDTH** 22 feet standard with additional capability\*

MAXIMUM ALLOWABLE SQUARE FOOTAGE 625 square feet

INTERNET CONNECTIVITY myQ® Technology enables remote monitoring and control of the commercial door via a smartphone,

tablet, or computer\*\*

This commercial door operator must feature constant pressure to close or be equipped with an external monitored entrapment protection device. Use only LiftMaster monitored entrapment protection devices itemized on the accessory page of the operators installation manual to meet UL 325 requirements.

<sup>\*\*</sup>LiftMaster Internet Gateway and myQ app required.



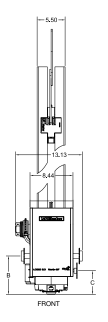


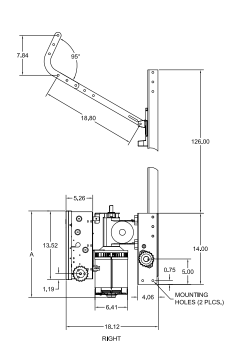
<sup>\*</sup> Contact us at Specs@LiftMaster.com for additional capabilities.

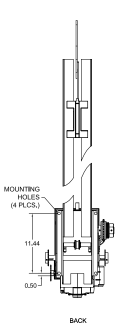
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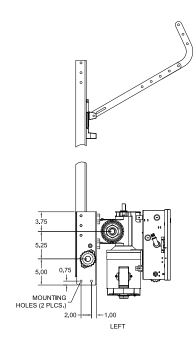
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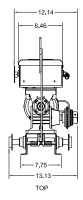
# DIMENSIONS











OPERATOR DIMENSION TABLE								
HP	PHASE	DIMENSIONS						
		Α	В	С				
1/2	1	17-1/16"	7-9/16"	4-11/16"				
3/4	1	17-1/2"	8-9/16"	5-3/16"				
1	1	19-1/16"	9-9/16"	6-11/16"				
1-1/2	1	19-1/16"	9-9/16"	6-11/16"				
1/2	3	17-1/16"	7-9/16"	4-11/16"				
3/4	3	17-1/2"	8-1/16"	5-3/16"				
1	3	18-1/16"	8-9/16"	5-11/16"				
2	3	19-1/2"	10-1/16"	7-3/16"				

### CAPACITY

MAXIMUM DOOR AREA (SQ. FT.)									
STANDARD SECTIONAL		-	24 ga. 22 ga. Steel	20 ga. Steel	16 ga. Steel	-			
		Fiberglass	Aluminum Doors	Wood Doors	_	_			
		_	_	24 ga. Steel Insulated	20 ga. Steel Insulated	16 ga. Steel Insulated			
	1/2	400	350	320	250	200			
윺	3/4	560	500	450	325	250			
I	1	625	575	500	400	300			
	1-1/2	_	625	550	475	380			

#### Notes:

 Dimensions A,B & C may vary per motor manufacturer specification revisons and special modifications to the operator.

On steel insulated doors, a 24-gauge back panel is assumed. If a heavier back panel is supplied, use the next higher HP rating. Recommended duty cycles: 25 per hour, in excess of 90 per day.

