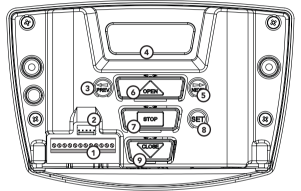


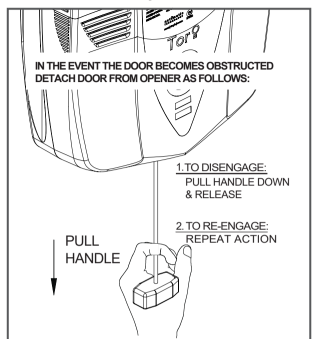
### 1.0 User Operating Controls



Button	Function		
01	Terminal Block		
02	Programmer PG-3 Input		
03	Console Previous Button		
04	Liquid Crystal Display		
05	Console Next Button		
06	Console Open Button		
07	Console Stop Button		
08	Console Set Button		
09	Console Close Button		

automatic TECHNOLOGY

# 2.0 Manual Door Operation



#### 2.1 To Disengage the Opener:

- 1. It is recommended to do so with the door in the closed position.
- 2. Pull the manual release cord towards the door, until you hear
- 3. Move the door manually.



CAUTION: When the opener is manually disengaged,  $\stackrel{\prime!}{\sim}$  the door is no longer locked. To lock the door manually, re-engage the opener after the door is closed.

#### 2.2 To Re-Engage the Opener:

- 1. Check the door has not been locked by a locking device.
- 2. Pull the manual release cord away from the door, until you hear a click.
- 3. The door will now operate from the opener.



WARNING! Please test the manual release mechanism to ensure that the manual release is easy to operate. No more than 20kg of force should be required to disengage the door using the manual release cord. If excessive force is required, contact your dealer.

# 3.0 Coding a Remote Control

3.1 Storing the Remote Control Code:

The **GDO-10 Toro**<sup>™</sup> can store up to 511 transmitters in its memory.



To access the NEXT and SET button, unscrew the screws at the bottom of the logic console cover and remove cover.

- 1. Press NEXT on the console to navigate to Menu 1.
- 2. Press SET to enter the code set procedure.
- 3. Controller will prompt to press one of the transmitter's buttons.
- 4. Press button 1 to door operate the opener and release.
- 5. Press the same button again as prompted by the display and release.
- 6. Press the SET button to store the transmitter.



#### 3.2 Battery Replacement: Battery Type: 1 x CR2032.

1. To test the battery is working, press and hold a remote button. Check Light Status table to determine if battery needs replacing.

Battery Status
OK
Replace
Replace



- 2. Use finger nails to separate the remote casing to expose circuit board.
- 3. Use a non-metallic object to push the battery down through the side opening to remove the battery.



WARNING! The battery is hazardous and must be kept out of reach of children. The battery can cause severe or fatal injuries within 2 hours or less if swallowed or placed inside any part of the body.If you suspect the battery has been swallowed or placed inside any part of the body, SEEK IMMEDIATE medical attention.

P/N# 100555 DOC# 160475 00

### 4.0 Troubleshooting

Symptom	Possible cause	Remedy
Door will not operate	Mains power not switched on.	Switch on mains power.
	Door is obstructed.	Remove obstruction.
	Door is locked or motor jammed.	Unlock door or remove jam.
	Door tracks/hardware damaged.	Door requires service/repair by qualified technician
	The stop function is activated	Deactivate the stop switch/timer
	The opener is in "Vacation Mode"	Turn off "Vacation Mode"
Door starts to close but automatically reverses to open position	Possible obstruction in the doorway.	Remove obstruction.
Door operates from wall control unit (OPEN/CLOSE) button but not from transmitter	Transmitter code not stored in memory.	Code transmitter in to openers memory.
	Flat battery in transmitter	Replace battery
Door does not close with	Safety Close Mode is on.	Turn the Safety Close Mode off
transmitter	Safety Beam not working properly.	Make sure Safety Beam are operational.
Door will not close fully.	Door limit positions need to be reset.	Reset limits positions.
	Door obstructed and reverses.	Clear obstruction or adjust force margin
Door will not open fully.	Door limit positions need to be reset.	Reset limits positions.
	Door obstructed.	Clear obstruction or adjust force margin
Auto-Close not working	Safety Beam not installed.	Install Safety Beam.
	Safety Beam or wiring faulty.	Repair Safety Beam or replace wiring.
	Safety Beam not aligned correctly.	Re-align optics.
	Safety Beam is obstructed.	Remove obstruction from path of Safety Beams.
	Door obstructed when closing.	Remove obstruction.
	Auto-Close time not set.	Set Auto-Close times.
	Auto-Close mode not set	Set Auto-Close mode.

## 5.0 Caring for your Opener

Preventative servicing of your garage door and opener, is important. Your garage door is made up of numerous moving parts designed to lift and lower your door safely and efficiently.

Ongoing preventative servicing ensures that your door continues to function within factory specifications, greatly reduces the risk of failure and repair bills down the track and ensures you maintain your Warranty.

Refer to your Owners Opener Handbook for your service schedule.



Refer to the installation manual for monthly testing procedures in Section 12 to ensure garage door is fit for use.

#### 6.0 Need a Service Call?

If the opener needs a service please call the dealer who installed the garage door opener (their contact details are usually on a sticker on the back of your garage door).



Scan: for installation manual

For product assistance, general enquiry or more information, please visit:

**ata-aust.com.au** or call **1300 133 944.**