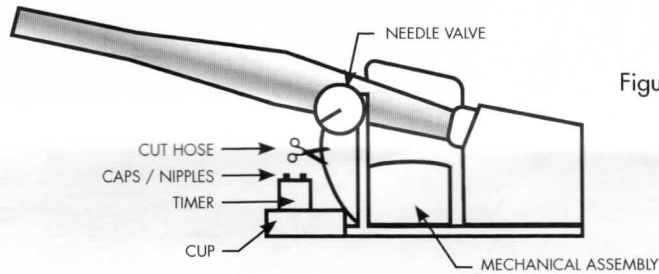


# Scare Away Clock Timer

## Installation and setting instructions

**Reed-joseph international company**  
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### Introduction

Read these instructions carefully to familiarize yourself with the Scare Away Clock Timer, the various parts you will be operating, the correct use, maintenance and important safety instructions. The clock timer is capable of making one switch a day, on and off (minimum 8 hours, maximum 14 hours). It is powered by one AA battery which under normal circumstances will last several months.

It is a quality product housed in a rain resistant enclosure. The gas valve is operated by a Quartz drive. Avoid rough handling, especially shocks and bumps. To avoid leakage keep the gas hose and nipples free of dust and dirt. For outdoor use only. Do not smoke. Wear ear protection when operating the Scare Away. Carefully follow the operating instructions of the Scare Away. The Clock Timer has certain components which can only be repaired or set by the

Dazon technical service department or by a recognized dealer. The manufacturer is not liable for any damage arising from the equipment when such damage is the result of unskilled repair or if replacements parts are not original Dazon parts or parts authorized by us and if the repair was not carried out by the Dazon technical service department or the dealer. The same applies to spare parts and accessories.

### Installation

Place the timer in the cup of the cannon. (fig. 1).

Close the valve of the gas bottle when fitting the timer.

Cut the hose that leads from the needle valve to the base of the mechanical assembly (fig. 1) at a distance of approx. 6.5 inches from the needle valve. Remove the caps from the nipples of the timer. >>

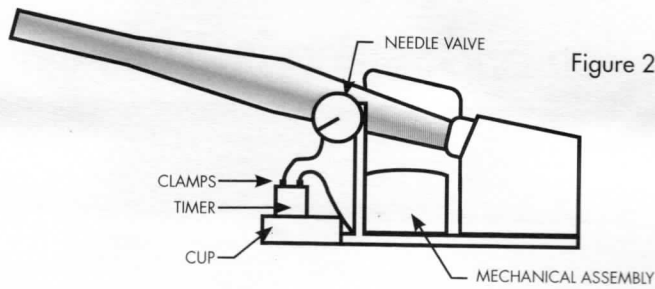


Figure 2

>>  
 Slide the hose clamps over the hose and fit the hose on the nipples. The hose coming from the needle valve has to be fitted on the left nipple (marked "in") and the hose to the mechanical assembly on the right nipple (marked "out"). Tighten both hose clamps with a screw driver (fig.2).

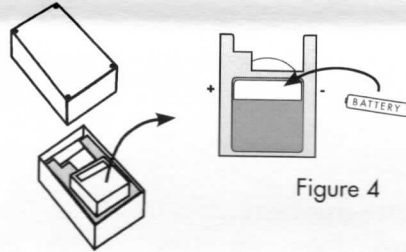


Figure 3

Figure 4

### Time setting

A short time setting instruction is also given on the sticker on the lid.

Remove the lid from the timer (fig.3).

Remove the drive unit from the timer and insert a AA battery (fig.3 and 4).

Turn the drive unit over so the dial becomes visible (fig.5).

The dial revolves counter-clockwise once per 24 hours and is divided in a day and night time. To set the time remove the milled nut (fig.6) while holding the dial.

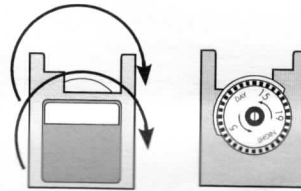


Figure 5

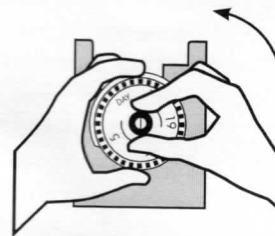


Figure 6

Never remove the milled nut while holding the drive unit. This could damage the drive unit (fig.7).

Turn the dial so the **actual time** corresponds with the **timer pointer**.

Turn the starting point of the lower regulating disc to the required starting time (**start**) and turn the end point of the other regulating disc to the required closing time (**stop**).

### Example (fig.8)

Your watch shows exactly 3 p.m. (**actual time**). You want to operate the scare away between 5 a.m. and 7 p.m.

- the **time pointer** points to the digit 15 on the dial (3p.m.)
- the starting point of the lower regulating disc points at the digit 5 (**start**) of the dial.
- The end point of the upper regulating disc (**stop**) points at the digit 19 (7p.m.)

After setting the times tighten the milled nut (fig.9) while holding the dial with two fingers. Turn the drive unit (fig.10) and insert it back in the housing while slightly tilting it. Be sure that the regulating discs are opposite to the lever of the gas valve (fig.11).

Put the lid back on the timer (fig.12). For water resistance, it is necessary that the 4 screws are tightened in such a way that the lid and housing are tight to each other and that no space is visible.

Open the main valve of the gas bottle.  
The timer will operate now automatically.



Figure 7

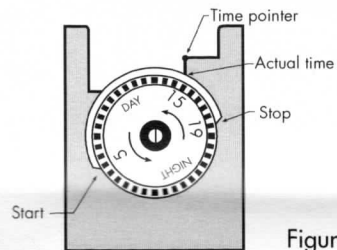


Figure 8

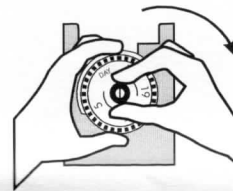


Figure 9

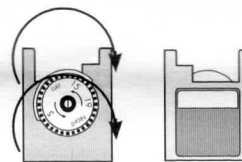


Figure 10

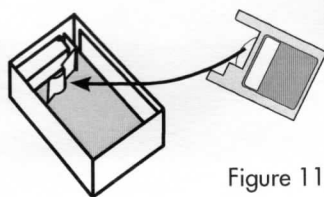


Figure 11

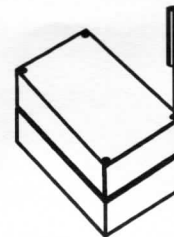
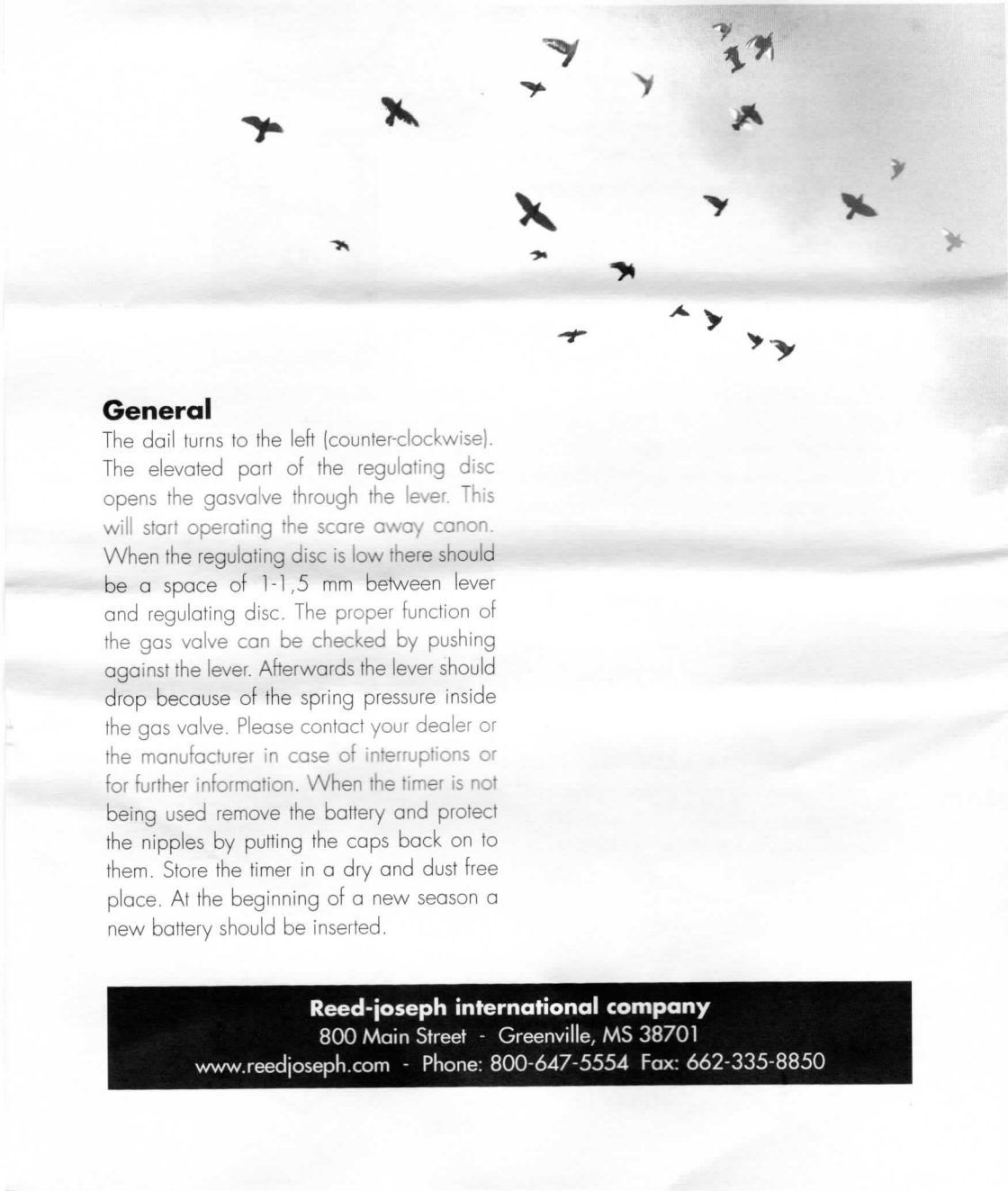


Figure 12

# Scare Away Clock Timer

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### General

The dial turns to the left (counter-clockwise). The elevated part of the regulating disc opens the gas valve through the lever. This will start operating the scare away canon. When the regulating disc is low there should be a space of 1-1,5 mm between lever and regulating disc. The proper function of the gas valve can be checked by pushing against the lever. Afterwards the lever should drop because of the spring pressure inside the gas valve. Please contact your dealer or the manufacturer in case of interruptions or for further information. When the timer is not being used remove the battery and protect the nipples by putting the caps back on to them. Store the timer in a dry and dust free place. At the beginning of a new season a new battery should be inserted.

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