

tronix Ref Clock Saver

INSTRUCTIONAL MANUAL

- If the clock display continually blinks, the unit may be in reset condition, or the back up battery needs replacement or the unit is defective.
- Maintain refrigerator's thermostat according to desired setting.
- To deactivate power saving mode, set the time to NO POWER SAVINGS (G) mode

Start of Saving Mode	Energy saved and peso translation per month*					
	Refrigerators 6 – 11 cu. ft. Ave. of 500 watts		Frost Free Refrigerators 7 – 9 cu. ft. Ave. of 1200 watts		Chest Type Freezers 8 – 12 cu. Ft Ave. of 1000 watts	
	Kwh	Php	Kwh	Php	Kwh	Php
06:00 PM	29	203	69	483	54	378
08:00 PM	23	161	56	392	44	308
10:00 PM	18	126	44	302	34	238
12:00 PM	13	91	31	217	24	168
02:00 PM	8	56	19	133	15	105

- Savings value based on power rates in the Philippines. Research above applicable in the Philippines only. Values may vary.
- Test was done using a Panasonic NR-B705A refrigerator with a Tronix RCS. Data were obtained using the proper resources.
- Peso saving per month is computed by multiplying the kWh saved to the estimated rate of Php 7.00 per kWh, e.g 29 kWh x Php 7/kWh = P 203.00

Watch the demo video at You Tube!

How To Use Tronix Ref Clock Saver (RCS)

Manufactured in the Philippines By: **innovatronix**

www.innovatronix.com

For queries, e-mail us at marketing@innovatronix.com

IMPORTANT REMINDER

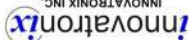
1. Delicate Item
2. Warranty card properly filled out by dealer
3. Original proof of purchase
NO WARRANTY CLAIMS WILL BE ACCEPTED IF ANY OF THE THREE IS LACKING

Serial Number _____ Date of Purchase _____
Authorized Signature _____ Authorized Dealer _____

This is to acknowledge WARRANTY for TRONIX REF CLOCK SAVER for a period of ONE (1) YEAR from the date of purchase. However, this warranty does not apply in cases of defects resulting from negligence, misuse, tampering, or unauthorized repair affecting the performance of the unit.

WARRANTY CARD
(Customer's Copy)

INNOVATRONIX INC.
10th Floor, 20th Street, Pasay City, Manila, Philippines 1200



tronix Ref Clock Saver

INSTRUCTIONAL MANUAL

GETTING STARTED:

- Thank you for purchasing Tronix Ref Clock Saver (RCS)! Please read & carefully follow the instructions stated below to ensure that your Tronix RCS will work properly.
- Adjust the clock display to a real time clock setting since the power savings mode will depend on the time setting. LED indicates whether time is set at AM or PM.
- Observe your refrigerator for few days. If its still too cold, or frost are still forming fast, adjust the setting to an earlier time until frost develops minimally.



INSTALLATION PROCEDURE:

- Plug in the ref's power cord to the tronix RCS. Plug in the Tronix RCS to the 220V Output (See chart below). The **POWER OUTPUT INDICATOR (E)** will blink. Wait for 5 mins after blinking so the RCS will have enough time to generate power.
- Set the **CLOCK DISPLAY (A)** to the real time setting. To adjust time, press the **HRS (B)** for hours and **MINS (C)** button for minutes. LED will light up if its in **AM or PM (D)** setting.
- Press the **SAVINGS SELECT (H)** button until the LED TIME **SAVING SELECTION (F)** (6pm to 2 am) stops at the desired time you want the power saving mode to begin.



FREQUENTLY ASKED QUESTIONS:

- Q:** Since the RCS makes your refrigerator frost free, can I still use it for a frost free refrigerator?
- A:** Yes, the TRONIX RCS will further improve the temperature regulation of the refrigerator. By limiting the on-off cycle, the refrigerator will consume less power and will prevent frost from forming rapidly.
- Q:** When defrosting and cleaning the refrigerator, is it advisable to unplug the Tronix RCS from the power source and the refrigerator?
- A:** In defrosting your refrigerator, is it advisable to unplug the Tronix RCS to avoid any untoward incident. Plug in and set the RCS again after defrosting.