SMITH-CORONA®
MEMORY CORRECT III ELECTRONIC PORTABLE

• TRIPLE PITCH • CORRECTION • ENHANCED FEATURES
• COMPUTER INTERFACE CAPABILITY
1. Paper Feed Adjustment Guide
2. Line Space Selector
3. Variable Line Spacer
4. Platen Knob
5. Paper Ball
6. Programmed Indicator Light
7. Preset Indicator Light
8. Margin Release Key
9. Keyboard Switch
10. Tab Clear Key
11. Tab Set Key
12. Pitch Selector
13. Code Key
14. Tab Key
15. Lock Key
16. Shift Key
17. Paper Support
18. Carrier
19. Paper Release Lever
20. Page Gage
21. Platen Knob
22. Power Switch
23. Cover
24. Platen
25. Back Space Key
26. Return Key
27. Correct Key
28. Right Margin Key
29. Left Margin Key
30. Index Key
31. Shift Key
32. Space Bar
33. Print Point Indicator
34. Typing Line Indicator
35. Printwheel
36. Printwheel Stripe
37. Cassette Lever
38. Print Hammer Dial
39. Print Hammer
40. Impression Control
## Smith-Corona® Electronic Portable

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How to Start Typing

NOTE — NUMBERS IN THIS MANUAL FOLLOWING A FEATURE NAME INDICATE REFERENCE TO THE DIAGRAM ON PAGE 2.

• Remove typewriter from case and connect it to a proper electrical outlet.
• Turn on POWER switch (22) and KEYBOARD switch (9).
• Lift PAPER SUPPORT (17).
• Insert paper against PAPER FEED ADJUSTMENT GUIDE (1). Set at “0”.
  (For best results a back-up sheet of paper should be used whenever typing on a single sheet of paper.)
• Advance paper using PLATEN KNOBS (4, 21), INDEX KEY (30), or RETURN KEY (26).
• To center or straighten paper, lift PAPER RELEASE LEVER (19) up.
• PRINT POINT INDICATOR (33) has automatically moved to the left preset margin. This shows where the first character will type.
• When typing is completed, slide KEYBOARD switch down to turn off keyboard. THEN, WAIT UNTIL THE CARRIER (18) RETURNS TO THE CENTER “HOME” POSITION. Next, slide POWER switch to turn power off.

IMPORTANT: IF MACHINE IS TO BE MOVED OR STORED, THE ABOVE SEQUENCE MUST BE FOLLOWED IN ORDER TO PREVENT DAMAGE.

FLASHING LIGHTS

When light flashes, the typewriter has received an instruction it cannot obey.
Touch SPACEBAR (32) to stop flashing light. Then review the appropriate section of instruction book and continue.
Triple Pitch

Your typewriter has been designed with the capability of typing in 3 pitches—Pica (10 characters per inch), Elite (12 characters per inch) and Micro (15 characters per inch).

Micro — Select location 15
Pica — Select location 10
Elite — Select location 12

To type in a particular pitch:
1. Slide keyboard switch to off position.
2. Change printwheel to reflect typestyle and pitch desired (to change the printwheel — read the following sections on “Ribbon Cassette: Removing and Inserting” and “Printwheel: Removing and Inserting”).
3. Slide keyboard switch to “on” position.
4. Move pitch selector to appropriate setting (10, 12, or 15). (If changing pitch at the beginning of a line or at a tab stop, select pitch first, then carrier return to new line or tab).

Note: Depending upon the “look” you want, elite (12 pitch) printwheels can be used when the model is set in 10 pitch. Also, for a unique look, try our Micro (15 pitch) printwheel in 10 or 12 pitch settings.
To gain access to ribbon cassette, printwheel, correction tape and impression control:
1. Slide KEYBOARD switch down to turn keyboard off.
2. Lift cover (23).
   Power remains on with POWER switch in "on" position.

Ribbon Cassette: Removing and Inserting

To remove RIBBON CASSETTE:
1. Press one or both levers (37) at side of cassette.
2. Lift CASSETTE up and out.

To insert RIBBON CASSETTE:
1. If ribbon is not tight, slightly turn gear wheel on bottom of CASSETTE in clockwise direction.
2. Hold CASSETTE with ribbon toward PRINT POINT INDICATOR.
3. Set into carrier and guide ribbon between metal guides.
   (See instructions for cleaning ribbon guides on page 18.)
4. Press down.
Printwheel: Removing and Inserting

To remove PRINTWHEEL (35):
1. Remove CASSETTE.
2. Locate dial (38) on left side of cassette carrier.
3. Turn dial clockwise to move PRINT HAMMER (39) away from PRINTWHEEL.

4. Grasp center of PRINTWHEEL at stripe: pull out.

To insert PRINTWHEEL:
1. Remove CASSETTE.
2. Remove PRINTWHEEL.
3. Snap selected PRINTWHEEL into place.
   Opening at top is slightly off center.
4. Restore PRINT HAMMER to original position.
5. Replace cassette.
Margins & Tabs

Your typewriter is equipped with pre-established and programmable margins and tabs. Pre-established settings can be used for general typing. These settings are in effect when the power is turned on. The PRESET INDICATOR LIGHT (7) shows this condition.

<table>
<thead>
<tr>
<th>When 10 Pitch is Selected:</th>
<th>When 12 Pitch is Selected:</th>
<th>When 15 Pitch is Selected:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Left margin at 12</td>
<td>1. Left margin at 15</td>
<td>1. Left margin at 18</td>
</tr>
<tr>
<td>2. Right margin at 72</td>
<td>2. Right margin at 87</td>
<td>2. Right margin at 108</td>
</tr>
<tr>
<td>3. Tab at 17; a standard paragraph indent.</td>
<td>3. Tab at 20; a standard paragraph indent.</td>
<td>3. Tab at 25; a standard paragraph indent.</td>
</tr>
<tr>
<td>4. Tab at 40; the center of the writing line.</td>
<td>4. Tab at 51; the center of the writing line.</td>
<td>4. Tab at 63; the center of the writing line.</td>
</tr>
<tr>
<td>5. Tab at 52; signature position.</td>
<td>5. Tab at 63; signature position.</td>
<td>5. Tab at 78; signature position.</td>
</tr>
</tbody>
</table>

When typing tasks call for other than the above standard settings you can program different margins and tabs to fit your needs.

- **To program margins:**
  1. Position PRINT POINT INDICATOR at desired margin location.
  2. Press LEFT MARGIN (29) or RIGHT MARGIN (28).
  3. A "BEEP" sound confirms the new margin.
  4. Yellow PRESET light goes out.
  5. Red PROGRAMMED light (6) comes on.

Changin one or both margins does not change preset tabs.

- **To program tabs:**
  1. Position PRINT POINT INDICATOR at desired tab location.
  2. Press TAB SET (11).
  3. A "BEEP" sound confirms new tab setting.
  4. Red PROGRAMMED light comes on (or remains on).

Changing tabs does not change preset margins. All preset tabs are cleared when a new tab is programmed. 16 tabs may be set. Programmed tabs must be set between the left and right margins.

- **To turn the keyboard off and retain the programmed margins and tabs:**
  1. Turn off keyboard switch.
  2. Red PROGRAMMED light goes out.
  3. PRINT POINT INDICATOR moves to "home" position.

- **To resume typing:**
  1. Turn on keyboard switch.
  2. Red PROGRAMMED light comes on.
  3. PRINT POINT INDICATOR returns to the space after the last typed character.

Power remains on when POWER switch is in "ON" position. If you turn the power off, your typewriter will return to preset margins and tabs.

TAB CLEAR (10) can be depressed to two levels: shallow and deep. To shallow-depress use a light touch:

- **To remove all tab settings, deep-depress TAB CLEAR.**

- **To remove one tab setting:**
  1. Position PRINT POINT INDICATOR at that setting.
  2. Shallow-depress TAB CLEAR.
How to Use the Tab Key

FORWARD TAB

- To move to the next tab setting:
  1. Shallow-depress TAB (14).
  2. PRINT POINT INDICATOR will move to next tab setting.

REPEAT TAB AND LINESPACE

- To type items in one vertical column without returning to left margin, type the item and:
  1. Deep-depress TAB.
  2. Paper will advance to next line of type.
  3. PRINT POINT INDICATOR will return to same tab setting.

REVERSE TAB

- To move backward to a previous tab setting and to the next line of type:
  1. Deep-depress TAB.
  2. Paper will advance to next line of type.
  3. PRINT POINT INDICATOR will return to same tab setting. This is REPEAT TAB AND LINESPACE.
  4. Shallow-depress TAB.
  5. PRINT POINT INDICATOR will move in reverse to previous tab setting.

This REVERSE TAB operation eliminates the need to return to the left margin and FORWARD TAB one or more times to reach the correct column.

- To FORWARD TAB after a REPEAT TAB AND LINESPACE or after a REVERSE TAB:
  1. Type a character or press SPACE BAR.
  2. Shallow-depress TAB.

After typing a character, a shallow-depress TAB will always cause a FORWARD TAB.
How to Correct

The Typewriter remembers one full line of characters and will automatically correct any or all of those characters. Characters beyond the full line memory are easily corrected with an extra step.

The CORRECT key (27) can be depressed to two levels: shallow and deep.

- To shallow-depress, use a light touch.
  When CORRECT KEY is shallow-depressed, there is no machine response.
- To remove any or all of the characters immediately typed on the current line:

  Now is the time for all giif

  1. Deep-depress CORRECT.
  2. Hold down to delete incorrect characters.

  Now is the time for all g

  3. Type the new characters in the spaces where the wrong characters have been deleted.

- To remove and correct only one character on the current line:

  On Friday, Mr. Harru Jones,

  1. Backspace until PRINT POINT INDICATOR points to the incorrect character “u”.
  2. Deep-depress CORRECT with a quick stroke.
  3. Type correct character “y”.

Note: If a new pitch is selected the correction memory is erased. The typewriter will begin to remember characters typed after an alternate pitch is selected [up to a full line].

RELOCATE PRINT POINT INDICATOR

If the correction is on the SAME line follow steps 1 through 3. Then to reposition the Print Point Indicator at the location where you were before correcting the error ...

Depress the CODE KEY while simultaneously striking the Number Key "3".

Point Indicator will go to the space after the last typed character.

- To correct a character that is on another line:

  1. Position PRINT POINT INDICATOR to point to the incorrect character.
  2. Shallow-depress CORRECT (no machine response) and then type the incorrect character.
  3. Type the correct character.
Enhanced Typewriter Features

The Typewriter has many enhancements over a standard electric typewriter. Features that allow you to type much faster with less bother. The features offered on your particular typewriter are dependent upon the model you purchased. These features are activated by depressing and holding the CODE KEY (13), located on the lower left of the keyboard, while pressing a NUMBER KEY.

\[
\begin{array}{c}
\text{(any number 1-0)} \\
\end{array}
\]

These features are deactivated in the same manner.

Also, the features may be used together. For instance the automatic word underline feature may be used with the automatic centering feature.

You will find on the following pages instructions on how to use each of these special features. Be sure to read each of these so that you may get full use of all the Typewriter benefits.
AUTO RETURN

This feature allows you to instruct the Carrier to Return automatically at the end of each typed line. The Typewriter actually begins to look for the end of a word as you near the right margin beginning with the 5 spaces before the right margin. When a space is typed in the "warning zone", the Carrier will return automatically. For lengthy words falling at the end of the line, simply type a hyphen where you normally would and the Carrier returns automatically.

* To Activate AUTO RETURN:
  1. Depress and HOLD the CODE KEY while striking the Number Key "1". The beep indicates that the Typewriter is in the Auto Return mode.
  2. Type as you normally would but do not Carrier Return at the end of a line — this will be done automatically.
  3. To TERMINATE Auto Return, depress and HOLD the CODE KEY while striking the Number Key "2".

RELOCATE

After correcting an error further back on the same line this feature allows you to return quickly to where you were before correcting the error (see page 10 for instructions).

Depress the CODE KEY while simultaneously striking the Number Key "3." The Print Point Indicator will go to the space after the last typed character.

AUTO CENTER (Depending on Model Purchased)

Auto Center automatically centers text between the margins currently in use.

* To Activate AUTO CENTER:
  1. Depress the CODE KEY while striking the Number Key "4". This causes the Carrier to move to the center of the margins.
  2. Type the material to be centered. The Carrier will backspace a single time for every 2 characters typed. A “chirp” will be heard for each character typed.
  3. If a mistake is made, simply depress the CODE KEY and the Number Key "4" to restart the centering procedure.
  4. After typing text, depress the Carrier Return Key. The characters typed will be printed. (The Carrier Return automatically terminates the Auto Center feature.)
AUTO UNDERSCORE (Depending on Model Purchased)

The Auto Underscore feature automatically underlines a word or several words but not the spaces between or underlines all words including the spaces. The Number Keys 5 and 6 used in conjunction with the CODE KEY activate this feature. The CODE KEY plus the Number Key 7 deactivates either Underline Word or Underline All.

Note: When the typewriter is operating in this mode you may need to adjust your typing speed to allow the typewriter to underline automatically.

● To Activate AUTO UNDERSCORE — WORD(S) ONLY:
  1. Depress and hold the CODE KEY while striking the Number Key “5”.
  2. Type
  3. To Terminate Auto Underscore WORD(S), depress the CODE KEY while striking the Number Key “7”.

● To Activate AUTO UNDERSCORE — ALL:
  1. Depress and hold the CODE KEY while striking the Number Key “6”. The beep indicates that the Typewriter is now in the Auto Underscore ALL mode. All characters printed will be underlined including spaces.
  2. Type.
  3. To TERMINATE Auto Underscore ALL, depress and hold the CODE KEY while depressing the Number Key “7”.

13.
Messenger Module (Printer option)

If your typewriter is a Messenger Model, it can be upgraded to be used as a printer with personal computers that have:

- RS 232-C Serial
- and/or
- Centronix Compatible Parallel Interface

Simply purchase the Messenger Module option shown below.

If your typewriter is not a Messenger Model, it can be upgraded to be used as a printer like the Messenger Model. This option involves the installation of components inside your typewriter. The necessary parts and labor can be purchased from an Authorized Smith-Corona servicing dealer or from a Smith-Corona service center.

For further information, see your local Authorized Smith-Corona dealer or call a Smith-Corona Branch Office.
Changing the Correction Tape:

- To remove CORRECTION TAPE:
  1. Slide Keyboard to "OFF" position.
  2. Open Top Cover.
  3. Pull both spools off spindles.
  4. Lift up and out.

- To insert new CORRECTION TAPE:
  1. Hold round spool in right hand with flange at bottom.
  2. Hold other spool in left hand.
  3. Hold spools a few inches apart.
  4. Slide ribbon between metal guides. Use both thumbs to guide ribbon (must be behind #1 and in front of #2).
  5. Channel ribbon over plastic guides.
  6. Direct ribbon down to spindles without twisting. Ribbon at left must be directed over tension wire.
  7. Snap spools into place.
  8. Advance right spool clockwise until white section of tape appears.

- To insert a partially used CORRECTION TAPE:
  The lever at the bottom of the right spindle must be held down while the right spool is snapped into place.
Other Features

IMPRESSION CONTROL (40)
Move this lever toward "H" to make carbon copies and toward "L" to make only one copy.
This control is also designed to compensate for variations in voltage that occur from
location to location.
The typewriter may or may not type acceptably at all five settings depending upon the
supply of voltage at a specific location. Adjustment of the impression control lever, up or
down, may be necessary to achieve acceptable print quality.

LINE SPACE SELECTOR AND LINE RETAINER (2)
There are four settings: 1, 1-1/2, 2, and 0. Move selector control to reach desired position.
Extra pressure is required to reach "0". The "0" position is for temporary changes of line
spacing. When the selector is returned to its original setting, the original typing line is
retained. (This setting is beneficial when typing superscripts and subscripts.)

PAGE GAGE (20)
Measures the distance remaining at the bottom of the page and helps to keep bottom
margins uniform. Before inserting your paper, turn the platen until the number on the gage
indicating the length of your paper is in line with the index point located on the side of the
typewriter. Use the numbers on the right side of the gage when inserting your paper. As you
approach the end of the paper, the numbers on the left side of the gage will line up with
the index point to show you how much space is remaining for the bottom margin. All
unnumbered lines indicate half inches.

PRINT POINT INDICATOR (33)
A triangle appears directly above the point on the paper where the next character will print.

REPEAT ACTION KEYS
The period, hyphen, underline, backspace (25), space bar (32), "X/x" key, correct key (27),
return key (26) and index key (30) automatically repeat with a little extra pressure.

VARIABLE LINE SPACER (3)
To raise the fixed typing line, rotate clockwise. To lower the fixed typing line, rotate
counter-clockwise.

Typing Line indicator (34)
The horizontal edge of the line indicator is aligned with the bottom edges of printed
characters.
Care and Maintenance

We recommend that your typewriter be adjusted, serviced, and lubricated by an SCM-trained typewriter technician at least once a year. If you do a great deal of typing, more frequent servicing may be necessary. Your Smith-Corona dealer will be glad to discuss your needs with you.

Note: Always unplug the machine before using cleaning solutions on its surfaces.

RIBBON GUIDES
Periodic cleaning is necessary to remove dirt and ribbon residue.
1. When changing to a new ribbon cassette, use the Ribbon Guide Cleaner in the cassette package or fold a 3" × 5" index card in half. Insert between the ribbon guides in front of the PRINT POINT INDICATOR. Rub from side to side. If the CORRECTION TAPE should become loose while cleaning, advance right spool clockwise to tighten.
2. After removing a used CORRECTION TAPE, fold a 3" × 5" index card in half. Insert between the ribbon guides behind the PRINT POINT INDICATOR. Rub from side to side.
PRECAUTIONS:
Do not bend or force the ribbon guides apart.
Do not fold the index card more than one time.
Please check the ribbon cassettes for the Guide-Cleaner and instructions included in the package.

PRINTWHEEL
To remove residue, dip the characters into a small container of ethyl or isopropyl alcohol (rubbing alcohol), and wipe with a clean dry cloth. Do not soak the PRINTWHEEL.

PLATEN (24)
Wipe surface with a clean cloth saturated with ethyl or isopropyl alcohol (rubbing alcohol).

JACKETING
To clean jackets, keyboards, or dust cover, sponge with a mild ammonia or soap solution. Do not use household cleaners containing chlorineated compounds.
PRECAUTIONS:
Keep all solvents and petroleum distillates (gasoline, kerosene, lighter fluid, etc.) away from plastic parts.
Keep all cleaning solutions away from electrical components.
Do not let cleaning solutions splash onto moving parts.
Supplies

CHANGEABLE PRINTWHEELS

A variety of printwheels with different type styles are available. See a Smith-Corona product merchandiser. Use red ring printwheel only.

Printwheel numbers:
900 to 945     For PICA typestyles.
946 to 955     For PICA, ELITE, or MICRO typestyles.
956 to 999     For ELITE typestyles.

To protect printwheels not in use, store them in the original package.
NOTE: If the fabric and film ribbons are interchanged frequently, it is recommended for superior print quality to also change the printwheel. (i.e., The same printwheel should be used with fabric ribbons and another should be used with film ribbons.)

RIBBON CASSETTES

The LIFT-RITE™ black carbon film ribbon for unmatched sharpness and clarity providing for a superior correction system. Because the inked surface is transferred to the paper, it can be used only once.

ONE TIME BLACK CARBON FILM ribbon for superior print quality on hard to image surfaces. The ribbon is for one-time use—not reusable.

MULTI-STRIKE BLACK CARBON FILM non-reusable ribbon for higher character yield and quality offered by black carbon film ribbon at a lower cost per character.

FABRIC BLACK ribbon is reusable. Ribbon cassette recycles for continuous use offering lower cost per character.

COLOR FILM is a one-time correctable ribbon available in Red, Blue, Green, and Brown.

CORRECTION TAPES

LIFT-RITE™ correction tape lifts the LIFT-RITE black carbon film and COLOR FILM ribbon ink off the paper and can be used only with these ribbons.

RE-RITE® correction tape to be used with *LIFT-RITE black carbon film ribbon. ONE TIME BLACK carbon film ribbon, MULTI-STRIKE black carbon film ribbon, FABRIC ribbon, and COLOR FILM ribbon. This correction system “covers” up the error.

*For best results use LIFT-RITE correction tape with LIFT-RITE black carbon film ribbon and Color FILM ribbon.
Safe Operating Recommendations

The typewriter is an electrical device with mechanical moving parts. To avoid unnecessary injury to the operator or damage to the machine, please review the following recommendations.

1. Be sure that the correct electrical current is used. (Standard United States and Canadian current is 110 to 120 volt, 60 Hz alternating current.) Other countries may use different currents. If in doubt, check the electric rating label affixed to the typewriter. The wrong kind of current could cause an electrical short circuit and possible overheating or shocks.

2. Do not, for any reason, cut or remove the grounding prong from the power cord. Be sure it is plugged into a properly installed grounding type receptacle. The three-prong grounding plug is provided for your protection against shock hazards. Removing the prong or using an improper receptacle eliminates that protection.

3. Always turn off the KEYBOARD switch before reaching into the area of the ribbon cassette, correction tape, or printwheel.

4. Turn off the KEYBOARD switch and POWER switch when typing is completed.

5. Never insert metal objects such as screwdrivers, paper clips, nail files, etc. inside a typewriter that is plugged in. An electrical shock may result.

6. Always turn off the KEYBOARD and POWER switches before attempting to retrieve items which may accidentally drop into the typewriter.

7. If the typewriter is accidentally dropped, the jolt may disturb the insulation system. Disconnect the cord from the outlet before picking up the machine to avoid possible shock. Have the machine checked by a qualified service technician before using it again.

8. Do not remove the covers from the typewriter. This should be done only by qualified service technicians.

9. Always have the typewriter serviced by a qualified service technician. Always unplug machine before servicing.

10. When preparing the typewriter for travel or storage, always follow these steps to distribute machine weight evenly and provide for a stable package.
   1) Turn off keyboard switch.
   2) Wait for CARRIER to return to “home” positon.
   3) Turn off power switch.
   4) Unplug the typewriter from the power supply.
   5) Place typewriter in the case, close the lid, and be sure latches are secure.

11. Never place the power cord, or any other object inside the machine, particularly in the carrier path area.
Service

If the typewriter needs service, call the dealer from whom it was purchased, or take it to the nearest Smith-Corona Service Center.

IMPORTANT: When the machine is to be shipped, for any reason, the printwheel carrier inside the typewriter must be stabilized to prevent movement and the typewriter as a whole must be properly protected from shipping and handling hazards. Therefore, be sure to save all packing material including the carton, the carrying case, and all internal and external packing material in order to repack the typewriter exactly as it was received from the factory.

If the original material is not available or if the printwheel carrier cannot be put into the correct position, the following packing method is recommended to help prevent damage during shipment. Smith-Corona will not be responsible for damage during shipment.

Step 1: Stabilizing the printwheel carrier.
Lift the top cover.
Ball up single sheets of newspaper and insert them on each side of the printwheel carrier until all open spaces are filled to capacity.
Lower top cover and tape it closed.

Step 2: Packing the typewriter.
Place your typewriter in its carrying case and make sure that the latches are secure.
Acquire a box slightly larger than your carrying case. Put wadded newspapers in the bottom of the box for cushioning.
Place the carrying case inside the box and fill the sides and top with more wadded newspapers.
Close the carton flaps and tape then shut. It is recommended that you use either filament tape or 2" wide plastic tape.
In large letters, address the package for shipment to the nearest service location. Remember to include your return address.
Additional Information:

The following information is provided to you in accordance with the rules and regulations of the United States Federal Communications Commission. Questions concerning this information can be directed to Smith Corona by writing or calling:

Smith Corona
SCM Corporation
3695 Erie Boulevard East
DeWitt, New York 13214

Toll-free number 1-800-448-1018
N.Y. Toll-free number 1-800-962-3000

NOTE: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Sub-part J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient the receiving antenna
2. Relocate the computer with respect to the receiver
3. Move the computer away from the receiver
4. Plug the computer into a different outlet so that computer and receiver are on different branch circuits

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems."

This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-00-00345-4.

NOTICE: This typewriter is computer compatible. However, any modification or alteration of the typewriter, other than that recommended by Smith Corona, which allows electronic communication with a computer or attaching it to a receptacle or module interface will void Smith Corona's warranty.