

ELECTRONIC PORTABLE TYPEWRITER

AX-150



NAKAJIMA ALL CO., LTD.

ELECTRONIC PORTABLE TYPEWRITER AX-150

NAKAJIMA AX-150 INCREASES YOUR TYPING EFFICIENCY THROUGH USE OF THE MOST ADVANCED TECHNOLOGY.

SPECIFICATIONS

◆PRINTING & PAPER

Printwheel	Number of Characters : 100 Install : Drop in
Paper Capacity	330mm (13.0")
Typing Width	229mm (9.0")
Typing Speed	12 cps
Typing Pitch	10 (Pica), 12 (Elite) and 15 (Micron)
Line Spacing	1, 1.5 and 2
Impression Control	3 Levels
Number of Copies	Original + 2 Copy Capacity

◆KEYBOARD

Printing Keys	45
Function Keys	17
Keystroke Buffer	20

◆MEMORY

Correction Memory	1 Line (Max. 90 Characters)
Tabulation Memory	12

◆TYPEWRITER SUPPLIES

Correctable Ribbon
Multi-Strike Ribbon
Fabric Ribbon
Lift-off Correction Tape
Cover-up Correction Tape

◆TECHNICAL DATA

Outline Dimensions : Unit	Unboxed : 412mm(W) x 375mm(D) x 117mm(H) 16.2" (W) x 14.7" (D) x 4.6" (H)
	Boxed : 510mm(W) x 185mm(D) x 460mm(H) 20.1" (W) x 7.3" (D) x 18.1" (H)
Weight : Unit	Unboxed : 5.1 kg (11.3 lbs)
	Boxed : 6.1 kg (13.5 lbs)
Power Supply	120V ± 10% / 60 Hz
	230V ± 10% / 50 Hz

◆FEATURES

Automatic Underlining (All, Word)
 Bold Typing
 Superscript and Subscript
 Margin (Set, Release)
 Indent
 Tab (Set, Clear)
 Decimal Tabulation
 Centering
 Auto Return
 Required Hyphen and Required Space
 Word Correction
 Relocation
 Half Backspace
 Express Backspace
 Caps Lock
 Paper Eject

* NOTE
 SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



● U.S.A. KEYBOARD

ERR	CAPS	1	1/4	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	
REC	1	2	3	4	5	6	7	8	9	0	-	=	BACK	EXP.										
TAB	Q	W	E	R	T	Y	U	I	O	P	M	;												
D. TAB													;	'	RETURN									
LOCK	A	S	D	F	G	H	J	K	L	;	'	RETURN												
SHIFT	Z	X	C	V	B	N	M	;	?	SHIFT	INDEX													
												CENTER												
MAX LEFT	MAX RIGHT	CODE											CS	RELOC	TAB SET	REV INDEX								
												WORD												

NAKAJIMA ALL CO., LTD.

25-7, Hakozaeki-cho, Nihonbashi, Chuo-ku, Tokyo 103 Japan
 Tel. (03) 3669-2431 Fax. (03) 3669-2730 Telex 2524452