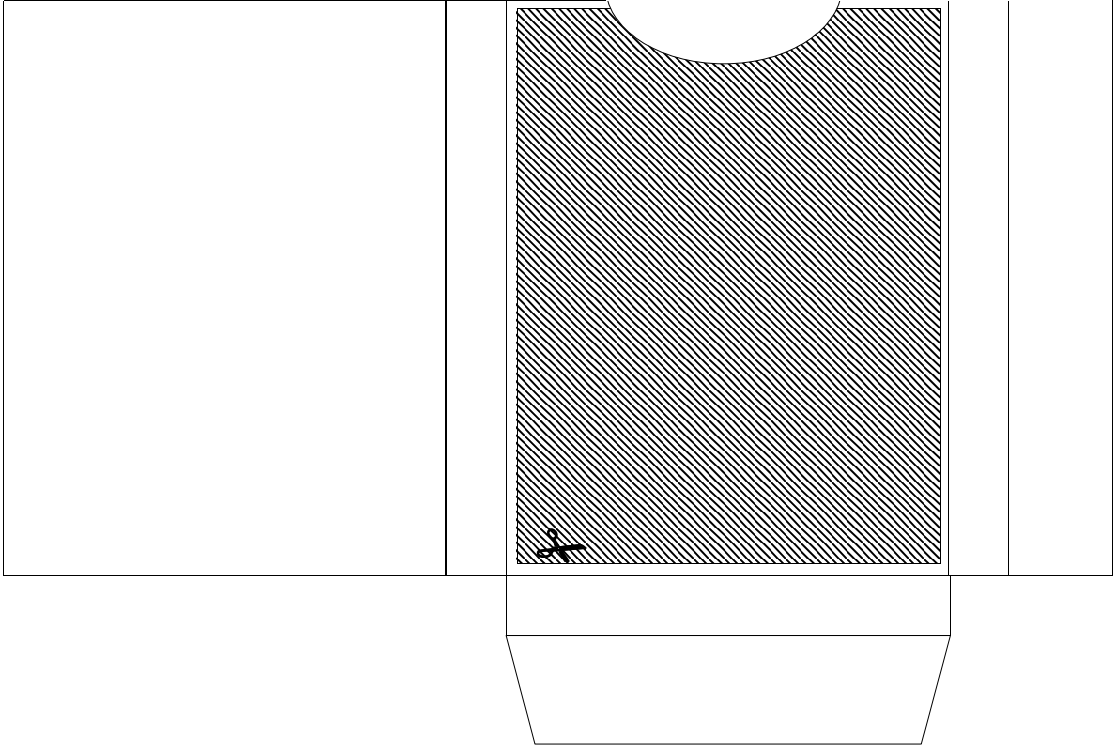
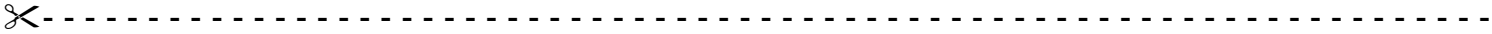


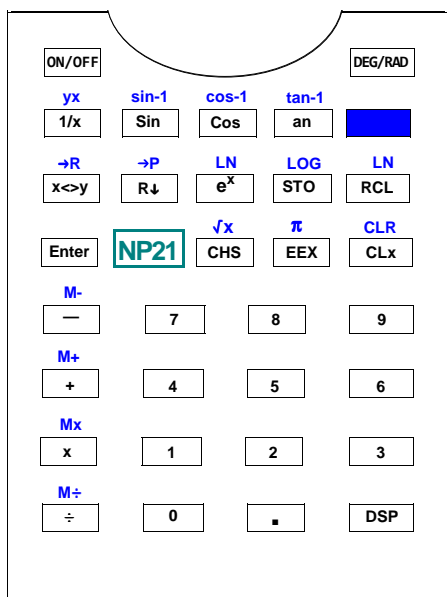
Transparent Keyboard Box

- 🇬🇧 ① Print the box template sheet on 80g paper,
 - ② Cut out only the gray hatched area,
 - ③ Laminate the entire sheet,
 - ④ Finally, cut out the box and assemble it.
- Finally, cut out each card without laminating them.

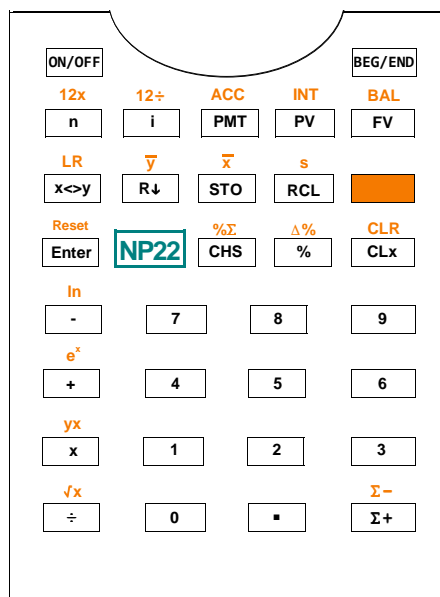
- 🇫🇷 ① Imprimer la feuille contenant le modèle de boîte sur papier 80g,
 - ② découper uniquement la partie hachurée grise,
 - ③ Plastifier la feuille entière,
 - ④ Découper enfin la boîte, et l'assembler.
- Pour finir découper chaque carte sans les plastifier.



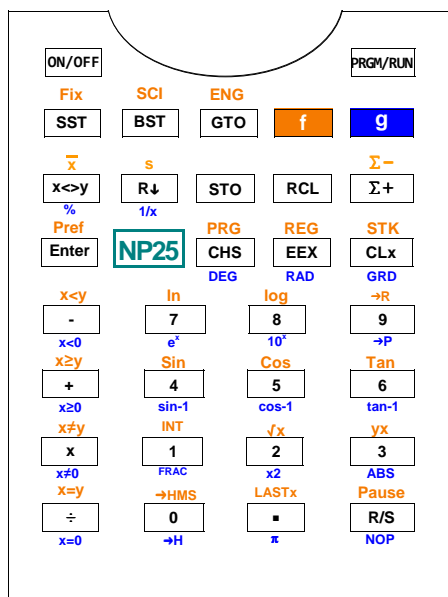
HP-21



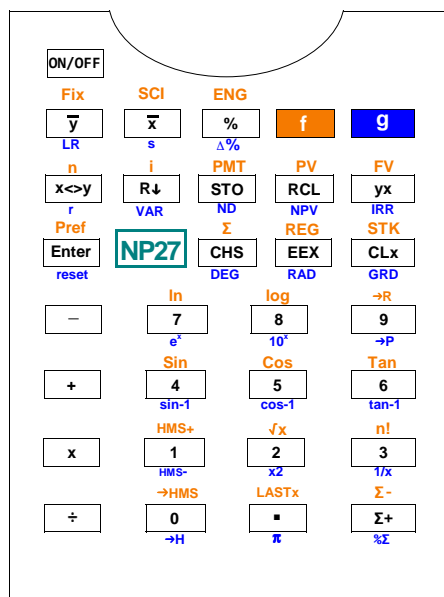
HP-22



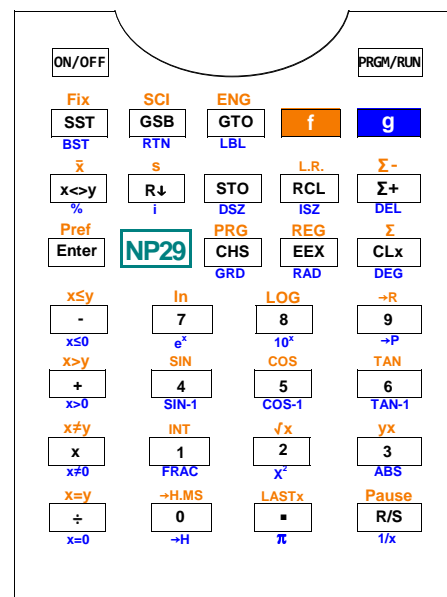
HP-25



HP-27C



HP-29



HP-31E

HP-32E

HP-33C

ON/OFF	FIX	SCI	π	10^x	LOG
	\sqrt{x}	1/x	y^x	e^x	LN
DEG	RAD	GRD	LSTx	f	
x<y	R \downarrow	STO	RCL		
Prefix	NP31	ALL	REG	STK	
Enter		CHS	EEX	CLx	
\rightarrow R	Sin	Cos	Tan		
-	7	8	9		
\rightarrow P	Sin-1	Cos-1	Tan-1		
+	4	5	6		
\rightarrow DEG	\rightarrow in	\rightarrow F	\rightarrow lbm		
x	1	2	3		
\rightarrow RAD	\rightarrow mm	\rightarrow C	\rightarrow kg		
\div	0	.	%		

ON/OFF	Fix	SCI	ENG	f	g
\sqrt{x}	1/x	y^x	LSTx		
x^2	π	L.R.	\bar{x}	Σ^-	
Q	\hat{y}	R \downarrow	STO	RCL	Σ^+
x<y	R \downarrow	\hat{x}	r	s	n!
Q-1	\hat{x}	ALL	REG	Σ	
Pref	NP32	CHS	EEX	CLx	
Enter		RAD	GRD	DEG	
MANT					
\rightarrow in	Sin	Cos	Tan		
-	7	8	9		
\rightarrow mm	sin-1	cos-1	tan-1		
\rightarrow F	\rightarrow R	\rightarrow RAD	\rightarrow H.MS		
+	4	5	6		
\rightarrow C	\rightarrow P	\rightarrow DEG	\rightarrow H		
\rightarrow lbm	Sinh	Cosh	Tanh		
x	1	2	3		
\rightarrow kg	Sinh-1	Cosh-1	Tanh-1		
\rightarrow gal	LN	LOG	% Σ		
\div	0	.	%		
\rightarrow ltr	e^x	10^x	Δ^x		

ON/OFF	Fix	SCI	ENG	f	g
SST	GSB	GTO			
BST	RTN	NOP			
\hat{x}	\hat{y}	r	L.R.	Σ^-	
x<y	R \downarrow	STO	RCL	Σ^+	
DEG	RAD	GRD	\bar{x}	s	
Prefix	NP33	PRG	REG	STK	
Enter		CHS	EEX	CLx	
MANT		INT	FRAC	ABS	
xSy	SIN	COS	TAN		
-	7	8	9		
x \leq 0	sin-1	cos-1	tan-1		
x>y	\rightarrow R	\rightarrow RAD	\rightarrow H.MS		
+	4	5	6		
x>0	\rightarrow P	\rightarrow DEG	\rightarrow H		
x \neq y	LN	LOG	y^x		
x	1	2	3		
x \neq 0	e^x	10^x	1/x		
x=y	\sqrt{x}	LASTx	Pause		
\div	0	.	R/S		
x=0	x^2	π	%		

HP-34C

HP-37E

HP-38C

ON/OFF	PRGM/RUN			
Fix DEG	SCI RAD ENG GRD			
A	B	GSB	f	g
DISPi	RTN	LBL		
x<	R \uparrow R \downarrow	I DSE	(i) ISG	
x<y	GTO	STO	RCL	h
x<(i)	DEL	BST	SST	
Prefix MEM	NP34	PRG	REG	Σ
Enter		CHS	EEX	CLx
MANT		INT	FRAC	ABS
xSy x \leq 0	Sin sin-1	Cos cos-1	Tan tan-1	
-	7	8	9	
%	Δ^x	\hat{x}	s	
x>y x>0	\rightarrow R \rightarrow P	\rightarrow Deg \rightarrow Rad	\rightarrow H.MS \rightarrow H	
+	4	5	6	
SF	\hat{y}	r	L.R.	
x \neq y x \neq 0	LN e^x	LOG 10^x	\sqrt{x} x^2	
x	1	2	3	
CF	x!	1/x	y^x	
x=y x=0	f^y	SOLVE	Σ^+ Σ^-	
\div	0	.	R/S	
F?	LSTx	π	PSE	

ON/OFF	BEG/END			
12x	12 \div	1/X	\sqrt{x}	y^x
n	i	PV	PMT	FV
e^x	LN	Δ^x	Price	f
STO	RCL	%	%T	
Amort	NP37	FIN	R \downarrow	ALL
Enter		CHS	x<y	CLx
\bar{x}				
-	7	8	9	
s	4	5	6	
\bar{y}, \bar{r}	1	2	3	
n!	0	.	Σ^-	
\div			Σ^+	

ON/OFF	D. MY/M. DY	BEG/END		
Amort	INT	NPV	RND	IRR
n	i	PV	PMT	FV
12x	12 \div	CF ₀	CF _j	N _j
\sqrt{x}	%T	Δ^x	f	g
STO	RCL	%	LN	
yx	e^x	FIN	Σ	ALL
Prefix	NP38	CHS	X<Y	CLx
Enter		EEX	R \downarrow	CLP
LASTx	ADAYS			
-	7	8	9	
P/R	GTO	BST	SST	
DATE	4	5	6	
+	PSE	X \leq 0	X=0	
MEM	1	2	3	
Intgr	\bar{x}, \bar{r}	\bar{y}, \bar{r}	n!	
x	1/x	.	Σ^+	
FRAC	0	.	R/S	
\div	\bar{x}	s	Σ^-	
\bar{x} w				