

MILAN®



150912KBL

INDEX


Español	1
English	4
Français	7
Português	10
Català	13
Italiano	16
български	19
Čeština	22
Română	25
Polski	28
Magyar	31
Eesti	34
Latviešu	37
Lietuviškai	40
Русский	43
Ελληνικά	46
Türkçe	49
日本語	52
中文	55
한국어	58

CALCULADORA ELECTRÓNICA 12 DÍGITOS

TECLAS PRINCIPALES



: Encendido / borrar / borrar error

: Rectificación de entrada de datos

: Adición rápida de “0” (muestra dos “0” al presionar una vez)

DESCRIPCIÓN PANTALLA LCD

E: La pantalla muestra “E” cuando el resultado excede el máximo número de dígitos de la pantalla.

1. Presionar la tecla  para borrar la “E”.
2. Pulsar la tecla  dos veces para borrar todos los valores.

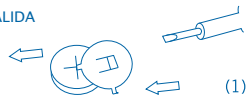
EJEMPLO DE CÁLCULO

EJEMPLO	OPERACIÓN	PANTALLA
	$\text{ON} \text{C/CE}$	0.
$100+50-30=$	$100 \oplus 50 \ominus 30 \text{=}$	120.
$123456789000 \times 666666=$	123456789000= 666666= $\text{ON} \text{C/CE}$ $\text{ON} \text{C/CE}$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \oplus 97 \text{=}$	562.
$839 - 47 - 47 - 47 =$	$839 \ominus 47 \text{=}$	698.
$5 =$	5=	0.0016.
$22.5 =$	22.5=	11'390.625.
$456 + 378 =$	$456 \oplus 345 \text{=}$ $\text{ON} \text{C/CE}$ 378=	0. 834.

CÓMO CAMBIAR LA PILA:

- Esta calculadora está equipada con alimentación dual.
a) Energía solar b) Pila (1,5)
- Quando la pantalla se ve borrosa, indica que la pila está próxima a agotarse. Puede usarse energía solar o reemplazar la pila para que la pantalla se distinga claramente.
- Para cambiar la pila:
 - Quite los tornillos de la tapa posterior y retírelos.
 - Use un destornillador u otra herramienta adecuada para retirar la pila (Nota: siga la dirección de la salida al presionar)
* Tenga cuidado de no dañar el circuito.

SALIDA




- Coloque la nueva pila en la dirección opuesta (procure que la polaridad + esté hacia arriba)
- Recoloque la tapa y atorníllela (sin presionar demasiado)
- Apagado automático: Aproximadamente después de 8 minutos.


ELECTRONIC CALCULATOR

12 DIGIT

MAIN KEY FEATURES



: Power On / Clear / Clear error

: Right Shift key

























: Fast addition of "0" (displays two "0" when pressed once).

LCD DISPLAY DESCRIPTION

E: The displays shows "E" when the answer exceeds the maximum number of digits of the display.

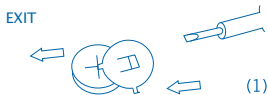
1. Press the  key once to clear the "E".
2. Press the  key twice to clear all values.

CALCULATION EXAMPLE

EXAMPLE	OPERATION	DISPLAY
		0.
100+50-30=	100  50  30 	120.
123456789000x666666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5    	0.0016.
22.5 =	22.5  	11'390.625.
456 + 378 =	456  345  378 	0. 834.

HOW TO CHANGE THE BATTERY:

- This machine is equipped with two power sources.
 - Solar energy
 - Battery (1,5)
- When the display becomes blurred, this indicates that the battery power is nearly gone. You can use solar energy for power or replace the battery to make the display clear again.
- To replace the battery:
 - Loosen the screw from the back cover and carefully remove it.
 - Use a screwdriver or an adequate tool to push out the battery.
(Note: follow the exit direction in pushing out)
*Be careful not to damage the circuit.




- Push in the new battery in the opposite direction
(please note that battery in the + polarity should face up)
- Put the cover back and tighten the screw (do not overdo)
- Auto power-off: After approximately 8 minutes.

CALCULATRICE ÉLECTRONIQUE 12 DIGITS

TOUCHES PRINCIPALES

: Allumage / effacer / effacer erreur

: Rectification de saisie de données


: Rajout rapide de "0" (montre deux "0" en appuyant une fois)

DESCRIPTION ÉCRAN LCD

E : L'écran montre "E" lorsque le résultat dépasse le nombre maximum de digits à l'écran.

1. Appuyer la touche pour effacer

le  "E".

2. Appuyer la touche deux fois pour  effacer toutes les valeurs.

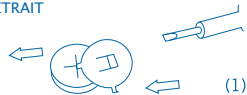
EXEMPLE DE CALCUL

EXEMPLE	OPÉRATION	ÉCRAN
	$\text{ON} \left[\frac{C}{CE} \right]$	0.
$100+50-30=$	$100 \text{ [+] } 50 \text{ [=] } 30 \text{ [-]}$	120.
$123456789000 \times 66666=$	$123456789000 \text{ [x] } 66666 \text{ [=]}$ $\text{ON} \left[\frac{C}{CE} \right]$ $\text{ON} \left[\frac{C}{CE} \right]$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \text{ [+] } 97 \text{ [=] } 97 \text{ [+]}$	562.
$839 - 47 - 47 - 47 =$	$839 \text{ [-] } 47 \text{ [=] } 47 \text{ [-] } 47 \text{ [-]}$	698.
$5 =$	$5 \text{ [=] } 5 \text{ [=] } 5 \text{ [=] } 5 \text{ [=]}$	0.0016.
$22.5 =$	$22.5 \text{ [=] } 22.5 \text{ [=] } 22.5 \text{ [=]}$	11'390.625.
$456 + 378 =$	$456 \text{ [+] } 345 \text{ [=] } \text{ON} \left[\frac{C}{CE} \right]$ 378 [+]	0. 834.

COMMENT CHANGER LA PILE :

- Cette calculatrice est pourvue d'une double alimentation.
 - Énergie solaire
 - Pile (1,5)
- Lorsque l'écran est trouble, cela signifie que la pile est presque épuisée. On peut utiliser l'énergie solaire ou changer la pile pour obtenir une définition nette de l'écran.
- Pour changer la pile :
 - Desserrer les vis du couvercle postérieur et retirer le tout.
 - Utiliser un tournevis ou autre outil adéquat pour retirer la pile (Remarque : suivre le sens de retrait en exerçant une pression)
* Veiller à ne pas endommager le circuit.

RETRAIT




- Placer la pile neuve dans le sens contraire (veiller à ce que la polarité + soit vers le haut)
- Replacer le couvercle et le revisser (sans trop serrer)
- Extinction automatique : Après 8 minutes environ.

CALCULADORA ELECTRÓNICA 12 DÍGITOS

TECLAS PRINCIPAIS



: Ligar / eliminar / eliminar erro

: Rectificação de introdução de dados



























: Adição rápida de “0” (mostra dois “0” ao carregar uma vez)

DESCRIÇÃO ECRÃ LCD

E: O ecrã mostra um “E” quando o resultado exceder o número máximo de dígitos do ecrã.

1. Carregar na tecla  para eliminar o “E”.
2. Carregar na tecla  duas vezes para eliminar todos os valores.

EXEMPLO DE CÁLCULO

EXEMPLO	OPERAÇÃO	ECRÃ
		0.
100+50-30=	100  50  30 	120.
123456789000x66666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

COMO SUBSTITUIR A PILHA:

1. Esta calculadora está equipada com alimentação dual.
a) Energia solar b) Pilha (1,5)
2. Quando o ecrã não estiver nítido, significa que a pilha está quase a acabar. Pode usar-se energia solar ou substituir a pilha para o ecrã ficar nítido.
3. Para substituir a pilha:
 - (1) Desaperte os parafusos da tampa posterior e retire-os.
 - (2) Use uma chave de parafusos ou outra ferramenta adequada para retirar a pilha.
(Nota: siga a direcção da saída ao pressionar)
* Tenha cuidado para não danificar o circuito.



- (3) Coloque a nova pilha na direcção oposta
(procure que a polaridade + fique virada para cima)
- (4) Volte a colocar a tampa e aparafuse-a (sem pressionar demasiado)
- (5) Desligar automático: Aproximadamente passados 8 minutos.

CALCULADORA ELECTRÒNICA 12 DÍGITS

TECLES PRINCIPALS

: Encesa / Esborrar / Esborrar error

: Rectificació d'entrada de dades

: Adició ràpida de "0" (mostra dos "0" al pressionar una vegada)

DESCRIPCIÓ PANTALLA LCD

E: La pantalla mostra "E" quan el resultat excedeix el màxim número de dígitos de la pantalla.


1. Pressionar la tecla per esborrar la "E".
2. Pulsar la tecla dos vegades per esborrar tots els valors.

CALCOLATRICE ELETTRONICA 12 CIFRE

TASTI PRINCIPALI



: Acceso / cancellare / cancellare errore

: Rettifica dell'inserimento di dati



























: Aggiunta rapida di "0" (mostra due "0"
premendo una sola volta)

DESCRIZIONE SCHERMO LCD

E: Lo schermo mostra "E" quando il risultato supera il numero massimo di cifre dello schermo.

1. Premere il tasto  per cancellare la "E".
2. Premere il tasto  due volte per cancellare tutti i valori.

ESEMPIO DI CALCOLO

ESEMPIO	OPERAZIONE	SCHERMATA
		0.
100+50-30=	100  50  30 	120.
123456789000x66666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

COME CAMBIARE LA PILA:

1. Questa calcolatrice è equipaggiata con alimentazione doppia.

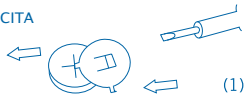
a) Energia solare b) Pila (1,5)

2. Quando lo schermo si vede male, indica che la pila è quasi esaurita. È possibile utilizzare energia solare o sostituire la pila affinché lo schermo si distingua chiaramente.

3. Per cambiare la pila:

- (1) Togliere le viti dal coperchio posteriore e metterle da parte.
- (2) Usare un cacciavite o un altro strumento adeguato per togliere la pila
(Nota: seguire la direzione dell'uscita mentre si preme)
* Fare attenzione a non danneggiare il circuito.

USCITA



- (3) Collocare la pila nuova nella direzione opposta (fare in modo che la polarità + sia rivolta verso l'alto)
- (4) Collocare nuovamente il coperchio ed avvitarlo (senza premere troppo)
- (5) Spegnimento automatico: All'incirca dopo 8 minuti.

ЕЛЕКТРОНЕН КАЛКУЛАТОР 12 РАЗРЯДЕН

ОСНОВНИ БУТОНИ

: Включено / borrar / borrar error

: Промяна на въведените данни

: Бързо добавяне на "0" (показва две "0" при едно натискане)

ОПИСАНИЕ НА LCD ДИСПЛЕЯ

E : На дисплея се появява "E" когато зултатът надвиши максимално допустимия брой знаци на екрана.


1. Натиснете бутон C/CE за да изтриете "E".
2. Натиснете бутона C/CE два пъти за да изтриете всички стойности.

ELEKTRONICKÁ KALKULAČKA 12 ČÍSEL

ZÁKLADNÍ KLÁVESY



: Zapnutí / vymazat/ vymazat chybu

: Oprava vstupu údajů
























: Rychlé přidání "0" (znázorňuje dvě "0" při jednom stisknutí)

POPIS LCD OBRAZOVKY

E : Obrazovka znázorňuje "E" když výsledek přesáhne maximální počet čísel obrazovky.

1. Zmáčknout klávesu  na vymazání "E".
2. Stisknout klávesu  dvakrát na vymazání všech hodnot.

PŘÍKLAD VÝPOČTU

PŘÍKLAD	OPERACE	OBRAZOVKA
		0.
100+50-30=	100  50  30 	120.
123456789000x66666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

JAK VYMĚNIT BATERIE:

1. Tato kalkulačka je vybavena dvojitým napájením
a) Solární energie b) Baterie (1,5)
2. Když se obrazovka jeví nejasně, znamená to, že baterie se zanedlouho vybijí. Aby byla obrazovka jasná, je možné použít solární energii nebo vyměnit baterii.
3. Na výměnu baterie:
 - (1) Odstraňte šrouby ze zadního krytu a odložte je.
 - (2) Použijte šroubovák anebo jiný vhodný nástroj na odstranění baterie. (Poznámka: při tlačení sledujte směr východu)
* Dávejte pozor, aby jste nepoškodili oběh.



- (3) Umístěte novou baterii v opačném směru (ujistěte se, že polarita + je směrem nahoru)
- (4) Znovu nasadte kryt a zašroubujte ho. (bez použití přílišného tlaku)
- (5) Automatické vypnutí: Přibližně po 8 minutách.

CALCULATOR ELECTRONIC 12 DIGITE

TASTE PRINCIPALE

$\overline{C/CE}$: Aprins / Ștergere / șterge eroare

\overline{BACK} : Rectificare de intrare de date

$\overline{00}$: Aăugare rapidă de "0" (arată doi "0" când se apasă o dată)

DESCRIERE ECRAN LCD

E: Ecranul arată "E" când rezultatul întrece numărul maxim de digite a ecranului.

1. Apasă tasta **$\overline{C/CE}$** : pentru a șterge "E".
2. Apasă tasta **$\overline{C/CE}$** : de două ori pentru a șterge toate valorile.

EXEMPLU DE CALCUL

EXEMPLU	OPERAȚIE	ECRAN
	$\text{ON} \text{ [C/CE]}$	0.
$100+50-30=$	$100 \text{ [] } 50 \text{ [] } 30 \text{ []}$	120.
$123456789000 \times 66666=$	$123456789000 \text{ [] } 66666 \text{ []}$ $\text{ON} \text{ [C/CE]}$ $\text{ON} \text{ [C/CE]}$	E 8'230.370029547 8'230.370029547 0.
$368 + 97 + 97 =$	$368 \text{ [] } 97 \text{ [] } \text{ []}$	562.
$839 - 47 - 47 - 47 =$	$839 \text{ [] } 47 \text{ [] } \text{ [] } \text{ []}$	698.
$5 =$	$5 \text{ [] } \text{ [] } \text{ [] } \text{ []}$	0.0016.
$22.5 =$	$22.5 \text{ [] } \text{ []}$	11'390.625.
$456 + 378 =$	$456 \text{ [] } 345 \text{ ON} \text{ [C/CE]}$ 378 []	0. 834.

CUM SE SCHIMBĂ BATERIA:

1. Acest calculator este echipat cu alimentare duală.
a) Energie solară b) Baterie (1,5)
2. Când ecranul se vede șters, indică că bateria este pe punctul de a se termina. Poate utiliza energia solară sau înlocui bateria pentru ca ecranul să se vadă clar.
3. Pentru a schimba bateria:
 - (1) Luați șuruburile de la partea posterioară și retrageți-le.
 - (2) Folosiți o șurubelniță sau alt obiect adecvat pentru a retrace bateria (Notă: urmați direcția de ieșire când apăsați)
* Aveți grijă să nu dăunați circuitul.




- (3) Introduceți noua baterie în direcție opusă (încercați ca polaritatea + să fie în sus)
- (4) Repuneți capacul posterior și înșurubați (fără a apăsa prea mult)
- (5) Stins automatic: Aproximativ după 8 minute.

KALKULATOR ELEKTRONICZNY 12 CYFROWY

GŁÓWNE KLAWISZE



: Włącz / Usuń / Usuń błąd

: Popraw wprowadzone dane



























: Szybkie dodanie "0" (wyświetla dwa "0" przy jednokrotnym naciśnięciu klawisza)

OPIS WYŚWIETLACZA LCD

E : Na ekranie pojawi się "E" jeśli wynik działania zajmuje więcej pozycji niż wyświetlane na ekranie.

1. Nacisnąć przycisk  w celu usunięcia znaku "E".
2. Nacisnąć dwukrotnie przycisk  w celu usunięcia wszystkich wyświetlanych wartości.

PRZYKŁADOWE OBLICZENIA

PRZYKŁAD	OPERACJA	EKRAN
		0.
100+50-30=	100  50  30 	120.
123456789000x66666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

WYMIANA BATERII:

1. Niniejszy kalkulator wyposażony jest w podwójne zasilanie.

- a) Energia słoneczna b) Bateria (1,5)

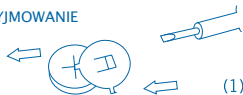
2. Kiedy wskazania ekranu są niewyraźne, oznacza to, iż bateria jest bliska wyczerpania. Można wówczas korzystać z zasilania energią słoneczną lub wymienić zużytą baterię na nową.

3. Wymiana baterii:

- (1) Usunąć śruby przytrzymujące pokrywę komory baterii.
- (2) Wyjąć baterię za pomocą śrubokrętu lub innego odpowiedniego narzędzia (Uwaga: przycisnąć we wskazaną stronę)

* Zachować ostrożność aby nie uszkodzić układów urządzenia.

WYJMOWANIE



- (3) Umieścić nową baterię przyciskając w przeciwną stronę (biegun dodatni + powinien znajdować się na wierzchu)
- (4) Założyć pokrywę komory baterii i dokręcić śruby (niezbyt mocno)
- (5) Wyłączenie automatyczne: Następuje po upływie ok. 8 minut.

ELEKTROMOS SZÁMOLÓGÉP 12 SZÁMJEGY

FONTOSABB GOMBOK

: Bekapcsolás / Törlés / Hiba törlése

: Adatbevitel helyesbítése

: Két „0” gyors hozzáadása (A gomb egyszeri lenyomásakor két „0”-T ír ki).

AZ LCD SZÁMLAP LEÍRÁSA

E : A számlapon az „E” betű jelenik meg, ha a számjegyek összege meghaladja a számlapon kiírható számjegyek számát.

1. Az „E” jel törléséhez nyomja meg az

gombot.

2. Az összes érték törléséhez nyomja meg

kétszer az gombot.

SZÁMÍTÁSI PÉLDA

PÉLDA	MŰVELET	SZÁMLAP
	$\text{ON} \left[\frac{C}{CE} \right]$	0.
$100+50-30=$	$100 \oplus 50 \ominus 30 \ominus$	120.
$123456789000 \times 666666 =$	$123456789000 \boxtimes$ $666666 \boxtimes$ $\text{ON} \left[\frac{C}{CE} \right]$ $\text{ON} \left[\frac{C}{CE} \right]$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \oplus 97 \boxplus \boxplus$	562.
$839 - 47 - 47 - 47 =$	$839 \ominus 47 \boxminus \boxminus \boxminus$	698.
$5 =$	$5 \boxtimes \boxtimes \boxtimes \boxtimes \boxtimes$	0.0016.
$22.5 =$	$22.5 \boxtimes \boxtimes \boxtimes$	11'390.625.
$456 + 378 =$	$456 \oplus 345 \text{ ON} \left[\frac{C}{CE} \right]$ $378 \boxplus$	0. 834.

HOGYAN CSERÉLJE KI AZ ELEMET:

- Ez a számológép kettős táplálással rendelkezik.
 - Napenergia
 - Elem (1,5)
- Ha a számlap homályos, az azt jelzi, hogy az elem lemerülőben van. Ha tisztán kívánja látni a számlapot, használjon napenergiát, vagy cserélje ki az elemet.
- Az elemet az alábbi módon cserélje ki:
 - Távolítsa el a számológép hátoldalán lévő csavarokat.
 - Az elem eltávolításához használjon csavarhúzózt vagy egyéb erre a célra megfelelő szerszámot (Megjegyzés: az elemet a kivétel irányában távolítsa el)

* Ügyeljen arra, hogy ne okozzon kárt az áramkörben.

KIVÉTEL



- Helyezze be az új elemet az ellenkező irányban (ügyeljen arra, hogy a + polaritás felfelé legyen)
- Helyezze és csavarozza vissza a számológép hátoldalát (anélkül, hogy túl nagy nyomást fejtene ki)
- Automatikus kikapcsolás: Körülbelül 8 perc után.

ELEKTROONILINE KALKULAATOR 12 NUMBRIMÄRKI

PÕHIFUNKTSIOONID

: Lülita sisse / Kustuta / Kustuta viga

: Parempoolne vahetusklahv

: Kahe nulli kiirsisestus (kuvab kaks 0-i, kui vajutada üks kord).

LCD EKRAANI KIRJELDUS:

E: Ekraanile kuvatakse "E", kui vastus ületab maksimaalselt kuvatavate numbrimärkide arvu.

1. Vajuta klahvi üks kord "E" kustutamiseks.
2. Vajuta klahvi kaks korda selleks, et kustutada kõik väärtused

ARVUTUSTEHETE NÄIDIS:

NÄIDIS	TEHE	EKRAAN
		0.
100+50-30=	100 50 30	120.
123456789000x66666=	123456789000 66666 	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368 97	562.
839 - 47 - 47 - 47 =	839 47	698.
5 =	5	0.0016.
22.5 =	22.5	11'390.625.
456 + 378 =	456 345 378	0. 834.

KUIDAS PATAREID VAHETADA:

1. Sellel masinal on kaks toiteallikat.
a) Päikeseenergia b) Patarei (1,5)
2. Kui ekraan muutub hāguseks, siis see nāitab, et patarei on peaaegu tūhi. Selleks, et ekraan taas selgeks muutuks, vōite kasutada pāikeseenergiat vōi patarei uuega asendada.

3. Patarei vālja vahetamiseks:

- (1) Keerake kruvi tagakaanelt lahti ja ettevaatlikult eemaldage see.
- (2) Kasutage kruvikeerajat vōi muud selleks sobivat vahendit patarei vālja lūkkamiseks. (Mārkus: lūkake vāljapoolle)
*Olge ettevaatlik ja pūūdke vooluala mitte kahjustada.

VĀLJU



- (3) Lūkake uus patarei vastupidises suunas sisse (palun pange tāhele, et patarei + pool peaks olema ūlesse suunatud)
- (4) Pange kaas tagasi ja keerake kruvi kinni (āрге ūle pingutage)
- (5) Automaatne vāljalūlitus: Umbes 8 minuti pārast.

ELEKTRONISKS KALKULATORS 12 CIPARI

GALVENIE TAUSTIŅI

ON **[C/CE]**: Ieslēgšana/Dzēst/Dzēst kļūdu

[←BACK]: Ievadīto datu labošana

[00]: Ātrā "0" pievienošana (pievieno divas "0", taustiņu nospiežot vienu reizi)

LCD EKRĀNA APRAKSTS

E: Ekrānā parādās burts "E", kad rezultāts pārsniedz maksimālo ekrāna ciparu vietu skaitu.

1. Nospiediet taustiņu **ON** **[C/CE]**, lai nodzēstu "E".
2. Nospiediet taustiņu **ON** **[C/CE]** divas reizes, lai izdzēstu visas vērtības.

APRĒĶINA PIEMĒRS

PIEMĒRS	DARBĪBA	EKRĀNS
	$\text{ON} \text{ [C/CE]}$	0.
$100+50-30=$	$100 \oplus 50 \ominus 30 \text{ []}$	120.
$123456789000 \times 666666=$	123456789000 [x] 66666 [] $\text{ON} \text{ [C/CE]}$ $\text{ON} \text{ [C/CE]}$	E 8'230.370029547 8'230.370029547 0.
$368 + 97 + 97 =$	$368 \oplus 97 \text{ [] []}$	562.
$839 - 47 - 47 - 47 =$	$839 \ominus 47 \text{ [] [] []}$	698.
$5 =$	5 [] [] [] []	0.0016.
$22.5 =$	22.5 [x] [] []	11'390.625.
$456 + 378 =$	$456 \oplus 345 \text{ ON} \text{ [C/CE]}$ 378 []	0. 834.

BATERIJAS NOMAĪŅA:

1. Šim kalkulatoram ir divu veidu barošana.

- a) Saules baterija b) Apaļā baterija (1,5)

2. Ja ekrāns ir neskaidrs, tas norāda, ka baterija ir gandrīz tukša. Jūs varat lietot saules enerģiju vai nomainīt bateriju, lai ekrāns būtu skaidri saredzams.

3. Lai nomainītu bateriju:

- (1) Izskrūvējiet skrūves no aizmugurējā vāciņa un izņemiet tās.
- (2) Izmantojiet skrūvgriezi vai citu piemērotu instrumentu, lai izņemtu bateriju.
(Piezīme: nospiežot ievērojiet izņemšanas virzienu)
* Darbojieties rūpīgi, lai nesabojātu shēmu.

IZEJA




- (3) Ievietojiet jauno bateriju pretējā virzienā (lai + polaritāte ir ar skatu uz augšu).
- (4) Uzlieciet atpakaļ vāciņu un pieskrūvējiet to (pārāk daudz nespiežot)
- (5) Automātiskā izslēgšanās: aptuveni pēc 8 minūtēm.

ELEKTRONINIS SKAIČIUOTUVAS 12 SKAITMENŲ

PAGRINDINĖS MYGTUKŲ FUNKCIJOS



: Įjungti / Ištrinti / Klaidos šalinimas

: Dešinysis poslinkio mygtukas



























: Greitas "0" pridėjimas (paspaudus vieną kartą, rodomi du "0").

SKYSTŲJŲ KRISTALŲ EKRANO APRAŠYMAS

E: Kai atsakymo skaitmenų skaičius viršija maksimalų ekrane rodomą skaitmenų skaičių, ekrane rodoma "E".

1. Norėdami ištrinti "E", vieną kartą paspauskite  klavišą.
2. Norėdami ištrinti visus skaitmenis, dukart paspauskite  klavišą.

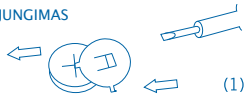
SKAIČIAVIMO PAVYZDYS:

PAVYZDYS	OPERACIJA	PARODYMAS EKRANE
		0.
100+50-30=	100  50  30 	120.
123456789000x666666=	123456789000  666666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

KAIP PAKEISTI MAITINIMO ELEMENTĄ:

1. Šiame aparate įrengti tu maitinimo šaltiniai.
a) saulės energija b) elementas (1,5)
2. Kai ekranas pasidaro neryškus, reiškia, kad elemento energija beveik išseikvota. Vietoj maitinimo šaltinio galite naudoti saulės energiją arba pakeiskite elementą, kad ekranas vėl būtų ryškus.
3. Norėdami pakeisti elementą:
 - (1) Atsukite galiniame dangtelyje esantį varžtelį ir atsargiai ištraukite jį.
 - (2) Atsuktuvu arba atitinkamu įrankiu išstumkite elementą.
(Pastaba: stumkite išėmimo kryptimi)
*Būkite atsargūs, kad nepažeistumėte elektros grandinės.

IŠJUNGIMAS




- (3) Įdėkite naują elementą priešinga kryptimi (atkreipkite dėmesį, kad elemento + polius turi būti nukreiptas į viršų)
- (4) Uždenkite dangtelį ir priveržkite varžtelį (neperveržkite per daug)
- (5) Savaiminis išsijungimas: maždaug po 8 minučių.

Инструкция по эксплуатации

ОСНОВНЫЕ КЛАВИШИ:



 ON [C/CE]: Включение/Сброс/Сброс ошибки

 BACK: Удаление правого символа

 00: Быстрое добавление нулей (добавляет два нуля при одном нажатии).

ОПИСАНИЕ СИМВОЛОВ НА ЭКРАНЕ:

E: На экране отображается “E”, когда результат превышает максимальное число разрядов экрана.

1. Нажать  ON [C/CE]: один раз, чтобы убрать “E”.
2. Нажать  ON [C/CE]: дважды, чтобы очистить экран.

ПРИМЕРЫ ВЫЧИСЛЕНИЙ

ПРИМЕР	ДЕЙСТВИЕ	ЭКРАН
		0.
$100+50-30=$	$100 \oplus 50 \ominus 30 \equiv$	120.
$123456789000 \times 666666=$	$123456789000 \boxtimes$ $666666 \equiv$ 	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \oplus 97 \equiv \equiv$	562.
$839 - 47 - 47 - 47 =$	$839 \ominus 47 \equiv \equiv \equiv$	698.
$5 =$	$5 \equiv \equiv \equiv \equiv \equiv$	0.0016.
$22.5 =$	$22.5 \boxtimes \equiv \equiv$	11'390.625.
$456 + 378 =$	$456 \oplus 345 \text{ ON/C/CE}$ $378 \equiv$	0. 834.

КАК ЗАМЕНИТЬ БАТАРЕЙКУ:

1. Этот калькулятор оснащен двойным источником питания.

a) Солнечная энергия b) Батарейка (1,5)

2. Когда цифры на экране калькулятора становятся нечеткими, это означает, что совсем скоро срок службы батарейки закончится. В таком случае, чтобы изображение на экране приобрело четкость, можно использовать для работы калькулятора либо солнечную энергию, либо произвести замену батарейки.

3. Чтобы заменить батарейку:

(1) Открутите и вытащите два болта, при помощи которых фиксируется задняя крышка калькулятора, покрывающая батарейку.

(2) Используйте отвертку или другой подходящий инструмент, чтобы вытащить батарейку (Примечание: при нажатии следуйте направлению выхода)

* Действуйте осторожно, чтобы не повредить схему.

ВЫХОД



(1)

- (3) Установите новую батарейку в противоположном направлении (позаботьтесь о том, чтобы её положительный полюс (+) был обращен вверх)
- (4) Снова установите заднюю крышку и прикрутите её с помощью двух болтов (не закручивая слишком сильно)
- (5) Автоматическое отключение: Калькулятор отключается автоматически приблизительно через 8 минут бездействия.

ΗΛΕΚΤΡΟΝΙΚΟ ΚΟΜΠΙΟΥΤΕΡΑΚΙ 12 ΨΗΦΙΩΝ

ΚΥΡΙΑ ΠΛΗΚΤΡΑ



: Αναμμένο / Σβήσιμο / σβήσιμο λάθους

: Διόρθωση σημειώσεων στοιχείων





















: Ταχεία πρόσθεση του “0” (δείχνει δυο “0”, εάν πατηθεί μια φορά)

ΠΕΡΙΓΡΑΦΗ ΟΘΟΝΗΣ LCD

Ε : Η οθόνη δείχνει “E” όταν το αποτέλεσμα ξεπερνάει τον μέγιστο αριθμό ψηφίων της οθόνης.

1. Πατήστε το πλήκτρο  για να σβηστεί το “E”.
2. Πατήστε το πλήκτρο  δυο φορές για να σβηστούν όλες οι τιμές.

ΠΑΡΑΔΕΙΓΜΑ ΥΠΟΛΟΓΙΣΜΟΥ

ΠΑΡΑΔΕΙΓΜΑ	ΠΡΑΞΗ	ΟΘΟΝΗ
		0.
100+50-30=	100  50  30 	120.
123456789000x66666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97  	562.
839 - 47 - 47 - 47 =	839  47   	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

ΠΩΣ ΝΑ ΑΛΛΑΞΕΤΕ ΤΗΝ ΜΠΑΤΑΡΙΑ:

1. Αυτό το κομπιουτεράκι είναι εξοπλισμένο με διπλή τροφοδότηση.

α) Ηλιακή ενέργεια β) Μπαταρία (1,5)

2. Όταν η οθόνη δεν φαίνεται καθαρά, αυτό δηλώνει ότι η μπαταρία κοντεύει να αδειάσει. Μπορεί να χρησιμοποιηθεί ηλιακή ενέργεια ή να αλλάξετε τη μπαταρία, για να φαίνεται καθαρά η οθόνη.

3. Για να αλλάξετε τη μπαταρία:

- (1) Βγάλτε τις βίδες από το πίσω μέρος κι αφαιρέστε τις.
- (2) Χρησιμοποιήστε ένα κατσαβίδι ή άλλο κατάλληλο εργαλείο για να βγει η μπαταρία (Σημείωση: ακολουθήστε την κατεύθυνση της εξόδου κατά το πάτημα)
* Προσέξτε μην κάνετε ζημιά στο ηλεκτρονικό κύκλωμα.

ΕΞΟΔΟΣ




- (3) Τοποθετήστε τη νέα μπαταρία με την αντίθετη κατεύθυνση (προσέξτε ο πόλος + να είναι προς τα επάνω)
- (4) Επανατοποθετήστε το σκέπασμα και βιδώστε το (χωρίς να πιέσετε υπερβολικά)
- (5) Αυτόματη απενεργοποίηση: Κατά προσέγγιση μετά από 8 λεπτά.

12 HANELİ ELEKTRONİK HESAP MAKİNESİ

BAŞLICA TUŞLAR



: Açma/Kapama / Sil / Hata sil

: Veri giriş düzeltme

: Hızlı "0" sıfır ekleme (bir defa basıldığında çift "0" gösterir)

LCD EKРАН TANIMI

E : İşlem sonucu ekran maksimum hane sayısını aştığında ekranda "E" belirir.

1. "E" yi silmek için  tuşuna basın
2. Tüm değerleri silmek için  tuşuna iki kez basın

HESAPLAMA ÖRNEĞİ

ÖRNEK	İŞLEM	EKRAN
	$\text{ON} \left[\frac{C}{CE} \right]$	0.
$100+50-30=$	$100 \oplus 50 \ominus 30 \text{ []}$	120.
$123456789000 \times 666666=$	123456789000 [] 666666 [] $\text{ON} \left[\frac{C}{CE} \right]$ $\text{ON} \left[\frac{C}{CE} \right]$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \oplus 97 \text{ [] []}$	562.
$839 - 47 - 47 - 47 =$	$839 \ominus 47 \text{ [] [] []}$	698.
$5 =$	5 [] [] [] [] []	0.0016.
$22.5 =$	22.5 [] [] []	11'390.625.
$456 + 378 =$	$456 \oplus 345 \text{ ON} \left[\frac{C}{CE} \right]$ 378 []	0. 834.

PİL DEĞİŞTİRME:

- Bu hesap makinesi çift güçkaynağıyla donatılmıştır.
a) Güneş enerjisi b) Pil (1,5)
- Ekran silik görünmeye başlarsa pilin azalmakta olduğu anlamına gelir. Ekranın belirgin görünmesi için güneş enerjisi kullanmalısınız ya da pili değiştirmelisiniz.
- Pil değiştirme:
 - Arka kapaktaki vidaları çıkarın.
 - Pili çıkarmak için tornavida ya da uygun bir alet kullanın (Not: Bastırırken çıkış yönünü izleyin)
 - * Devrelere zarar vermeye özen gösterin.



- Yeni pili ters yönde yerleştirin (+ kutubun yukarıya doğru gelmesini sağlayın)
- Kapağı yerine yerleştirin ve vidaları (fazla bastırmadan sıkın)
- Otomatik kapanma: Yaklaşık 8 dakika sonra.


電子計算機

12桁

主要なキーの機能


: 電源オン/クリア(消去)/エラークリア(消去)

: 右シフトキー

: 2桁の0をすばやく挿入する(一度押すだけで2つの0を表示させる)





























LCD表示説明:

E: 「E」が表示されている場合、結果が最大表示桁数を超えていることを示しています。

1. [CE]キーを一度押し「E」を消去します。
2. [CE]キーを二度押し、全ての値を消去します。



計算例:

例	操作	表示
		0.
100+50-30=	100  50  30 	120.
123456789000x666666=	123456789000  66666   	E 8'230.37029547 8'230.37029547 0.
368 + 97 + 97 =	368  97   	562.
839 - 47 - 47 - 47 =	839  47    	698.
5 =	5     	0.0016.
22.5 =	22.5   	11'390.625.
456 + 378 =	456  345  378 	0. 834.

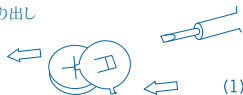
電池の交換方法:

- この機械は2種類の電源供給方法を備えています。
 - 太陽熱
 - 電池(1.5)
- ディスプレイが不鮮明になった場合、電池の寿命がほぼ終わりになっていることを示しています。太陽熱を電源に利用するか電池を交換することにより、表示を再び鮮明にすることができます。
- 電池を交換するには:
 - 背面カバーのねじを緩め、慎重に外します。
 - スクレュードライバーまたは適切な用具を使用し、電池を押し出します。

(注意: 取り出し方向に向けて押し出してください。)

*電気回路を傷めないようご注意ください。

取り出し



- 新しい電池を逆方向に押し入れます。(電池の+極が上になるように入れてください。)
- カバーを戻し、ねじを締めます。(やり過ぎないように注意。)
- オートパワーオフ: その後8分間程度は自動で電源が切れず。

電子計算器

12数位

主要按键特征

 ON [C/CE]: 开机/清除/清除错误

 [BACK]: 右Shift键

 [00]: 快速加“0”(按一次后,显示两个“0”)。

液晶显示器说明

E: 如果答案超过显示器的最多位数,显示器上就会出现“E”。

- 按一次  ON [C/CE] 键清除“E”。
- 按两次  ON [C/CE] 键清除所有数值。

计算范例

范例	操作	显示
	$\text{ON} \text{ [C/CE]}$	0.
$100+50-30=$	$100 \text{田} 50 \text{田} 30 \text{田}$	120.
$123456789000 \times 66666=$	123456789000田 66666田 $\text{ON} \text{ [C/CE]}$ $\text{ON} \text{ [C/CE]}$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	$368 \text{田} 97 \text{田} \text{田}$	562.
$839 - 47 - 47 - 47 =$	$839 \text{田} 47 \text{田} \text{田} \text{田}$	698.
$5 =$	$5 \text{田} \text{田} \text{田} \text{田} \text{田}$	0.0016.
$22.5 =$	$22.5 \text{田} \text{田} \text{田}$	11'390.625.
$456 + 378 =$	$456 \text{田} 345 \text{田} \text{ON} \text{ [C/CE]}$ 378田	0. 834.

如何更换电池：

1. 本机器配备了两种电源技术。

a) 太阳能

b) 电池 (1, 5)

2. 一旦显示器模糊不清, 即表明电池电量几乎快用完了。您可以用太阳能提供电源, 或更换电池以使显示器再次变得清晰。

3. 更换电池：

(1) 从后盖将螺丝钉拧松, 并小心地拆下后盖。

(2) 用螺丝刀或适当工具将电池取出。

(注意：取出电池时要按照电池退出方向)

*请注意不要损坏线路。



(3) 按照相反方向放入新电池 (请注意电池正极要朝上)

(4) 将后盖装好, 拧紧螺丝钉 (不要拧得太紧)

(5) 自动关机：大约8分钟后。

전자 계산기

12자리

메인 키 성능

$\text{ON} \text{ [C/CE]}$: 전원 켜기 / 삭제 / 오류 삭제

[BACK] : 오른쪽 이동 키

[00] : “0”의 빠른 추가 (“0”을 한 번 누르면 두개의 “0”을 표시).

LCD 디스플레이 설명

E : 계산 결과가

디스플레이가 표시할 수 있는 최대 자리수를 벗어나면 디스플레이는 “E”를 표시합니다.

- $\text{ON} \text{ [C/CE]}$ 키를 한 번 눌러 “E”를 삭제합니다.
- $\text{ON} \text{ [C/CE]}$ 키를 두 번 눌러서 모든 값을 삭제합니다.

계산 예

예	조작	디스플레이
	$\text{ON} \text{ [C/CE]}$	0.
$100+50-30=$	100 田 50 田 30 田	120.
$123456789000 \times 666666=$	123456789000 田 666666 田 $\text{ON} \text{ [C/CE]}$ $\text{ON} \text{ [C/CE]}$	E 8'230.37029547 8'230.37029547 0.
$368 + 97 + 97 =$	368 田 97 田 田	562.
$839 - 47 - 47 - 47 =$	839 田 47 田 田 田	698.
$5 =$	5 田 田 田 田 田	0.0016.
$22.5 =$	22.5 田 田	11'390.625.
$456 + 378 =$	456 田 345 $\text{ON} \text{ [C/CE]}$ 378 田	0. 834.

전지 교체 방법:

1. 이 계산기에는 두 가지의 전원 공급이 있습니다.

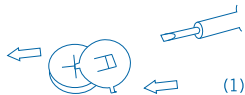
- a) 태양광 에너지 b) 전지 (1,5)

2. 디스플레이가 흐려지면, 전지 전원이 거의 나갔다는 것을 나타냅니다. 사용자는 태양광 에너지를 이용하거나 또는 전지를 교체하여 디스플레이를 뚜렷하게 할 수 있습니다.

3. 전지를 교체하려면:

- (1) 뒷면 커버에서 나사를 풀고 조심스럽게 제거합니다.
- (2) 스크루 드라이버 또는 기타 적절한 도구를 사용하여 전지를 밖으로 밀니다. (주의: 밀 때 출구 방향에 따릅니다)
*회로에 손상주지 않도록 주의하십시오.

EXIT



- (3) 반대 방향에서 새 전지를 밀어 넣습니다. (+극이 위로 향해야 한다는 점에 주의하십시오)
- (4) 커버를 원래대로 덮고 나사를 조입니다. (지나치게 조이지 마십시오)
- (5) 자동 전원 끄기: 대략 8분 뒤.



www.milan.es

MILAN® since 1918, SPAIN

