

Please read the safety instructions before use

RF Перед использованием прибора внимательно прочтите инструкцию и соблюдайте меры безопасности.

UA Перш ніж користуватися пристроям, уважно прочитайте інструкцію з експлуатації та правила техніки безпеки.

EST Lugege enne kasutamist tähelepanekul läbi nii kasutusjuhend kui turvanööd.

LT Prieš naudodami atidžiai perskaitykite naujomojo instrukcijas ir saugos patarimus.

LV Pirms izmantošanas uzmanīgi izlasiet lietošanas instrukciju, kā arī drošības tehnikas noteikumus.

PL Nalezy zapoznać sie uwagę z instrukcją obsługi oraz zasadami bezpieczeństwa przed każdym użyciem urządzenia.

CZ Před použitím si pozorně přečtěte návod k použití bezpečnosti pokyny.

1. GENERAL DESCRIPTION

GB Please read the safety instructions before use

RF Перед использованием прибора внимательно прочтите инструкцию и соблюдайте меры безопасности.

UA Перш ніж користуватися пристроям, уважно прочитайте інструкцію з експлуатації та правила техніки безпеки.

EST Lugege enne kasutamist tähelepanekul läbi nii kasutusjuhend kui turvanööd.

LT Prieš naudodami atidžiai perskaitykite naujomojo instrukcijas ir saugos patarimus.

LV Pirms izmantošanas uzmanīgi izlasiet lietošanas instrukciju, kā arī drošības tehnikas noteikumus.

PL Nalezy zapoznać sie uwagę z instrukcją obsługi oraz zasadami bezpieczeństwa przed każdym użyciem urządzenia.

CZ Před použitím si pozorně přečtěte návod k použití bezpečnosti pokyny.

1. VŠEOBECNÝ POPIS

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

2. SAFETY INSTRUCTIONS

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

3. MERNÍ BEZPEČNOSTI

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

4. TIPY NA BEZPEČNOST

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

5. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

6. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

7. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

8. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

9. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

10. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

11. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

12. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

13. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

14. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

15. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

16. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

17. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

18. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

19. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

20. VÝROBKA

A. Tongue

B. LED button to reduce/increase temperature

D. ON/OFF switch

E. Smoothing plates with Ultrashine Nano Ceramic coating

F. Rotating power cord outlet

G. Power supply cord

H. Lock System (to lock and unlock the tongue)

I. Evaporation system (depending on model : WET & DRY)

21.

