Welcome to the ClipDifferent community! You can now easily trim your fingernails with the simple touch of a button. If you have any questions, let us know at help@ClipDifferent.com.

Box Contents

- (1) ClipDifferent Pro
- (1) 120v Charger

Use and Care

- Designed for adults.
- Do not insert foreign objects into the trimming slot.
- Do not submerge in water.
- To clean the exterior plastic, use a mild detergent and damp cloth.
- To clean the faceplate, use an alcohol wipe to brush the surface of the stainless steel.
- To keep your batteries operating at full strength, we recommend ensuring a full charge every 3 months or as a noticeable slow-down occurs.
- The ClipDifferent Pro contains rechargeable NiMH batteries. Please recycle the batteries according to your local regulations.
- For additional instructions and FAQs, please visit our website at www.ClipDifferent.com

INSTRUCTIONS

- 1. Before using for the first time, fully charge the unit. To charge, attach the charger cord to the Pro and plug the pronged end into wall socket. When the light on the charger turns from red to green, your ClipDifferent Pro is ready for use.
- 2. To begin trimming your nails, press the black on/off button.
- 3. Insert as much or as little of the fingernail you want trimmed.
- 4. When finished, turn off by pushing the on/off button.
- 5. Empty the nail drawer of clippings.









Share your Story!

Have a video taken of you using the ClipDifferent Pro for the first time, share it with us, and we'll send you a gift of appreciation. Email it to help@clipdifferent.com or for other options, visit: ClipDifferent.com/ShareYourStory

Customer Care

Have questions or a comment?

Email: help@ClipDifferent.com

Phone: (612) 444-1339

(800) 674-8353

Technical Specifications

Model #CDP2000W

Body:

Engineering grade ABS plastic

Faceplate and Blade:

Surgical grade stainless steel

Ni-MH Rechargeable battery pack

- 5 Cells AA battery
- 6V, 1,200mAh, UL Cert

Charger

• Input: 100-240V AC, 50-60 Hz

Output: 7.2V 500mA

• DC: 1.2m

• DC Connector: 5.5 x 2.1mm

Certification: UL & Efficiency Level VI