

Panasonic

MAKE ART



Professional Hair Clipper

The background is a solid teal color. It features three large, white, abstract, organic shapes that resemble stylized hair or flowing liquid. Two shapes are positioned in the upper half, pointing downwards towards the center, and one shape is in the lower half, pointing upwards towards the center. These shapes create a sense of movement and flow around the central text.

We give hair stylists the tools
to express themselves,
to go beyond cutting hair,
and to truly Make Art.



THE NEVER-ENDING CANVAS

Hair is your never-ending canvas.
It's full of possibilities.

And you're free to do anything
you can imagine with it.

That's why we're redefining clippers.
So you can redefine what's possible.

Sharpen your shape.
Define your line.
Express yourself.

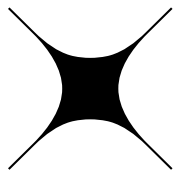
Make Art.



Panasonic's hair trimmers and clippers have the N° 1 usage rate among professionals at hairdressers and barber shops in Germany, France and Italy.

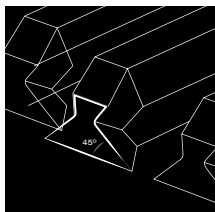
Footnote: Source: Euromonitor International Ltd. Defined as brands in a sample of 100 hairdressers and barber shops per country. Research conducted March-August 2020.





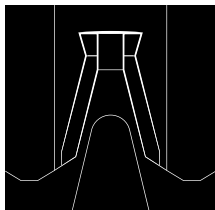
X-TAPER BLADE 2.0

Panasonic's hair clipper delivers a new level of cutting performance. Born from traditional Japanese craftsmanship and Panasonic's unique blade technology, the X-taper blades 2.0 boast exceptional sharpness. The result is outstanding cutting ability ready to satisfy the strict demands of professionals.



X-TAPER BLADES 2.0 CAPTURE HAIRS AND PREVENT SLIPPING

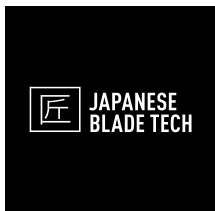
Specially designed X-taper blades firmly capture and cut hairs to thoroughly reduce the number of missed hairs. Sharp 45° blade edge provides smooth, clean cutting.



DIAMOND-LIKE CARBON (DLC) COATING 2.0 FOR LONG-LASTING SHARPNESS

Thanks to the combination of a DLC coating, which is approx. 3.4 times harder* than conventional coatings, and a TiN hard coating, the blades provide twice the durability of stainless steel and a long-lasting sharp edge.

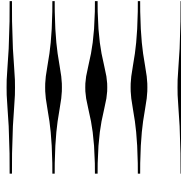
*Compared with Panasonic model ER1611 (According to Panasonic testing)



CUTTING-EDGE BLADE EVOLVED FROM JAPANESE TRADITION

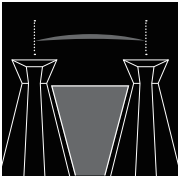
Advancing the Japanese art of making exceptionally sharp and robust swords, Panasonic has applied state-of-the-art technology to develop blades of unprecedented quality providing exceptional sharpness, hardness and resistance to wear.





CONSTANT CONTROL

With Constant Control, Panasonic's exclusive ultrahigh-speed linear motor drive provides even smoother cutting with less stress than ever before.



MAINTAINS SMOOTH, STEADY CUTTING EVEN WITH DENSE TUFTS OF HAIR

With conventional hair clippers, the range of blade movement decreases when cutting areas of dense hair, resulting in reduced cutting performance. Thanks to Constant Control, the power and blade movement of Panasonic hair clippers are maintained for maximum performance and smooth cutting even of dense areas of hair.



CONSTANT CONTROL FOR CONSTANT BLADE MOVEMENT

An advanced sensor detects the density of hair and automatically controls the power of the motor to maintain constant blade movement. Unlike conventional clippers, blade speed doesn't decrease. As a result, the blades don't become clogged with hair, so smooth, steady cutting performance is maintained even with dense hair.



LINEAR MOTOR ALWAYS MAINTAINS HIGH POWER

Providing 10,000 strokes per minute, Panasonic's exclusive high-speed linear motor drive enables smooth cutting with no drop in speed even when cutting dense areas of hair, and maintains high power until the battery runs out.





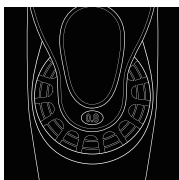
360 HANDLING

Increased ergonomics and reduced weight, making each movement intuitive and effortless.



ERGONOMIC DESIGN FOR EASY USE

As well as making it slim and light, the focus was on making it easy to hold. The smooth, curved, easy-to-handle body and features such as the rubber grip to prevent slipping are all designed to satisfy professional needs.



QUICK ADJUSTABLE DIAL * FOR EASY LENGTH SETTING

Turning the dial enables adjustment of cutting length from 0.8 to 2.0 cm in 0.3 mm steps. This eliminates the need for troublesome changing of attachments and enables length adjustment with one hand while working.

*For ER-FGP84, FGP74, FGP72 only



MAX POWER

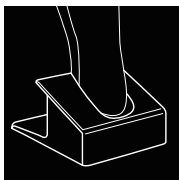
A linear motor drives blade movement, enabling unbroken power throughout each charge.



LI-ION BATTERY *

Features a lightweight, small yet large capacity lithium ion battery. Since there is almost no capacity loss due to battery memory effect, it can be used with almost no drop in charge capacity.

*For ER-FGP84, FGP74 only.



BATTERY CHARGER *

To recharge, simply place the unit in the compact charging stand. The charging stand is compatible with the GP84 and GP74, so it's possible to share one charging stand and save space in the professional work area. During charging, the indicator lights red for quick, easy confirmation.

*Except ER1411 and ER-GP30

ER-FGP84

LINEAR MOTOR MODEL
WITH CONSTANT CONTROL

X-taper Blade 2.0

LI-ION battery

1 hr full charge

50 min use



- X-taper 2.0, DLC coating moving blade Sharp 45° for precise cutting. Coating material of blades is approx. 3.4 times harder.*1
- Trimming length approx. 0.8 mm*2
- Titanium coating fixed blade
- Linear motor drive with constant control
- 8 cutting lengths with 4 comb attachments (compatible with ER-FGP74)
3/4 mm, 6/9 mm, 12/15 mm, 19/25 mm
- Height adjustment control dial (Adjustable from 0.8 to 2.0 mm in five 0.3 mm steps, without the comb attachment)
- Charge status lamp
- Convenient charging stand (compatible with ER-FGP74)
- Comb attachment shelves
- Li-ion Battery
- Cord / Cordless operation
- Easy-to-handle ergonomic design

*1 Compared with Panasonic model ER1611(According to Panasonic testing)

*2 Fixed blade thickness.





ER-FGP74

LINEAR MOTOR MODEL
WITH CONSTANT CONTROL

X-taper Blade 2.0

LI-ION battery

1 hr full charge

50 min use

- X-taper 2.0, DLC coating moving blade Sharp 45° for precise cutting. Coating material of blades is approx. 3.4 times harder.*1
- Trimming length approx. 0.8 mm*2
- Titanium coating fixed blade
- Linear motor drive with constant control
- 6 cutting lengths with 3 comb attachments (compatible with ER-FGP84) 3/4 mm, 6/9 mm, 12/15 mm
- Height adjustment control dial (Adjustable from 0.8 to 2.0 mm in five 0.3 mm steps, without the comb attachment)
- Charge status lamp
- Convenient charging stand (compatible with ER-FGP84)
- Li-ion Battery
- Cord / Cordless operation
- Easy-to-handle ergonomic design

*1 Compared with Panasonic model ER1611(According to Panasonic testing)

*2 Fixed blade thickness.





ER-FGP72

LINEAR MOTOR MODEL WITH CONSTANT CONTROL

X-taper Blade 2.0

1 hr full charge

50 min use

- X-taper 2.0, DLC coating moving blade Sharp 45° for precise cutting. Coating material of blades is approx. 3.4 times harder.*1
- Trimming length approx. 0.8 mm*2
- Titanium coating fixed blade
- Linear motor drive with constant control
- 6 cutting lengths with 3 comb attachments 3/4 mm, 6/9 mm, 12/15 mm
- Height adjustment control dial (Adjustable from 0.8 to 2.0 mm in five 0.3 mm steps, without the comb attachment)
- Convenient charging stand
- Ni-MH Battery
- Cord / Cordless operation
- Easy-to-handle ergonomic design

*1 Compared with Panasonic model ER1611(According to Panasonic testing). *2 Fixed blade thickness.

ER1512

PROFESSIONAL HAIR CLIPPER

X-taper Blade

1 hr full charge

70 min use

- Extra blade for lines and designs
- New ultra-close blades (Trimming length is approx. 40% shorter)*1
- Trimming length approx. 0.3 mm*2
- 2 comb attachments (3 mm, 6 mm)
- LED charging indicator
- Convenient charging stand with attachment shelves
- Ni-MH Battery
- Easy-to-handle ergonomic design
- Compact & lightweight (148 x 32 mm / 115 g)
- Reduced, more comfortable vibration

*1 Panasonic model ER-PA10. As of January 2016. (According to Panasonic testing.)

*2 Fixed blade thickness.





ER1421

PROFESSIONAL HAIR CLIPPER

1 hr full charge

80 min use

- Sharp 45° blade for precise cutting
- DLC coating moving blade
- Titanium coating fixed blade
- Trimming length approx. 0.5 mm*
- 6 cutting lengths with 3 comb attachments
3/6 mm, 9/12 mm, 15/18 mm
- Charge status lamp
- Charging stand / Comb attachment shelves
- Ni-MH Battery
- Cord / Cordless operation
- Easy-to-handle design

* Fixed blade thickness.

ER-GP30

PROFESSIONAL HAIR CLIPPER

8 hr full charge

40 min use

- Sharp 45° blade for precise cutting
- Trimming length approx. 0.5 mm *
- 6 cutting lengths with 3 comb attachments
3/6 mm, 9/12 mm, 15/18 mm
- Charge status lamp
- Ni-MH Battery
- Cord / Cordless operation
- Easy-to-handle ergonomic design
- Compact & lightweight (165 x 45 mm / 130 g)

* Fixed blade thickness.





ER-GP21

PROFESSIONAL HAIR CLIPPER

8 hr full charge

40 min use



Extra Blade
(en option)

- Extra blade for lines and designs
- New ultra-close blades (Trimming length is approx. 40% shorter)^{*1}
- Trimming length approx. 0.3 mm^{*2}
- 2 comb attachments (3 mm, 6 mm)
- LED charging indicator
- Convenient charging stand with attachment shelves
- Ni-MH Battery
- Easy-to-handle ergonomic design
- Compact & lightweight (148 x 32 mm / 115 g)
- Reduced, more comfortable vibration

^{*1} Panasonic model ER-PA10. As of January 2016.
(According to Panasonic testing.)

^{*2} Fixed blade thickness.

ER-RP40

PROFESSIONAL FACIAL HAIR TRIMMER

Skin Protective Blade

Flexible Swing Head

Multi-use

Easy to Shape Eyebrows

180 min use

- Rounded blade edges for protecting the skin
- Close shave of approx. 0.12 mm without attachment
- Flexible swing head fits facial contours (10° to the left and right)
- Eyebrow comb A (5/6/7 mm) B (2/3/4 mm) and Detail attachment
- Swing lock attachment can fix the head
- Washable for easy maintenance
- Operated by a single AA/LR6 alkaline battery (not included)



I LOVE MY PANASONIC I WANT TO PRESERVE IT

The secret to a long life
for your clipper?

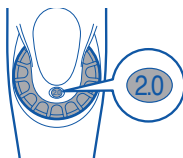
Daily maintenance. It takes less
than 3 minutes.

MINIMUM
3 time
per day*
FREQUENCY

UPKEEP AND LUBRICATION OF THE CUTTING BLADE

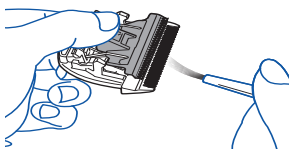
1

Depending on the model, I place
the wheel on **2 mm** to remove
the cutting blade.



2

I remove the small hairs with
the Panasonic brush provided.



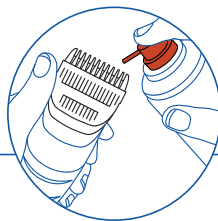
3

Then I lubricate using
**the Panasonic Oil or the Fresh
Oiler Maintenance Spray**, the
only formula recommended by
Panasonic for use on its clippers.



4

If necessary, for a refrigerant
action, I spray longer without
removing the cutting blade.







*When the clipper is new, you must lubricate the cutting blade before its first use.





Panasonic
for Professionals



Accessory

					
BLADE	Shape & Edge Angle	X-taper 2.0/45°	X-taper 2.0/45°	X-taper 2.0/45°	X-taper 45°
	Blade Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	Treatment	DLC coating (Moving blade) Titanium coating (Fixed blade)	DLC coating (Moving blade) Titanium coating (Fixed blade)	DLC coating (Moving blade) Titanium coating (Fixed blade)	DLC coating (Moving blade) Titanium coating (Fixed blade)
MOTOR		Linear motor with constant control	Linear motor with constant control	Linear motor with constant control	Conventional motor
COMB ATTACHMENT		8-Stage ^{*2} (3/4 mm, 6/9 mm, 12/15 mm, 19/25 mm)	6-Stage (3/4 mm, 6/9 mm, 12/15 mm)	6-Stage (3/4 mm, 6/9 mm, 12/15 mm)	6-Stage (3 mm, 4 mm, 6 mm, 9 mm, 12 mm, 15 mm)
TRIMMING LENGTH ^{*1}		Approx. 0.8 mm	Approx. 0.8 mm	Approx. 0.8 mm	Approx. 0.8 mm
CUTTING LENGTH ADJUSTMENT		0.8-2.0 mm 0.3 mm pitch	0.8-2.0 mm 0.3 mm pitch	0.8-2.0 mm 0.3 mm pitch	0.8-2.0 mm 0.3 mm pitch
INDICATOR		Recharge lamp Charge status lamp	Recharge lamp Charge status lamp	Recharge lamp Charge status lamp	Charge status lamp
CHARGING STAND		✓ ^{*2}	✓	✓	✓
DESIGN BLADE		-	-	-	-
ACCESSORIES		Oil, Cleaning Brush, Charging stand, Cloth pouch	Oil, Cleaning Brush, Charging stand, Cloth pouch	Oil, Cleaning Brush, Charging stand, Cloth pouch	Oil, Cleaning Brush, Charging stand
REPLACEMENT BLADE (Standard blade)		WER9920Y	WER9920Y	WER9920Y	WER9902Y
REPLACEMENT BLADE (Design blade)		-	-	-	-
CHARGING TIME		Approx. 1 hour	Approx. 1 hour	Approx. 1 hour	Approx. 1 hour
OPERATING TIME		Approx. 50 min	Approx. 50 min	Approx. 50 min	Approx. 70 min
BATTERY TYPE		Li-ion	Li-ion	Ni-MH	Ni-MH
POWER SOURCE		AC/RC 100-240 V	AC/RC 100-240 V	AC/RC 100-240 V	AC/RC 100-240 V
PRODUCT DIMENSIONS H × W × D (mm)		Approx. 176 × 48 × 47	Approx. 176 × 48 × 48	Approx. 172 × 45 × 48	Approx. 178 × 45 × 41
BODY WEIGHT		Approx. 245 g	Approx. 250 g	Approx. 265 g	Approx. 230 g

Accessory

					
BLADE	Shape & Edge Angle	45°	45°	60°	77°
	Blade Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel
	Treatment	DLC coating (Moving blade) Titanium coating (Fixed blade)	-	-	-
MOTOR		Conventional motor	Conventional motor	Conventional motor	Conventional motor
COMB ATTACHMENT		6-Stage (3/6 mm, 9/12 mm, 15/18 mm)	6-Stage (3/6 mm, 9/12 mm, 15/18 mm)	6-Stage (2/3/4 mm, 5/6/7 mm)	3 mm, 6 mm
TRIMMING LENGTH ^{*1}		Approx. 0.5 mm	Approx. 0.5 mm	Approx. 0.12 mm	Approx. 0.3 mm
CUTTING LENGTH ADJUSTMENT		-	-	-	-
INDICATOR		Charge status lamp	Charge indicator	-	Charge indicator
CHARGING STAND		✓	-	-	✓
DESIGN BLADE		-	-	-	✓ (ER-GP22-K only)
ACCESSORIES		Oil, Cleaning Brush	Oil, Cleaning Brush	Cleaning Brush, Detail attachment, Swing lock attachment	Oil, Cleaning Brush
REPLACEMENT BLADE (Standard blade)		WER9714Y	WER9701Y	WES9280Y	WER9352Y
REPLACEMENT BLADE (Design blade)		-	-	-	WER9P10Y (ER-GP22-K only)
CHARGING TIME		Approx. 1 hour	Approx. 8 hour	-	Approx. 8 hour
OPERATING TIME		Approx. 80 min	Approx. 40 min	Approx. 180 min ^{*3}	Approx. 40 min
BATTERY TYPE		Ni-MH	Ni-MH	AA	Ni-MH
POWER SOURCE		AC/RC 100-240 V	AC/RC 100-240 V	AA Battery ^{*4}	RC 230 V
PRODUCT DIMENSIONS H × W × D (mm)		Approx. 168 × 45 × 44	Approx. 165 × 45 × 39	Approx. 166 × 26 × 28	Approx. 148 × 32 × 35
BODY WEIGHT		Approx. 150 g	Approx. 130 g	Approx. 55 g (w/o 1 AA Battery)	Approx. 115 g

^{*1} Fixed blade thickness. ^{*2} Compatible with ER-FGP84-K, ER-GP84-N and ER-FGP74-K

^{*3} Based on dry using at 20°C (using Panasonic Alkaline Battery) ^{*4} LR6 (AA Alkaline Battery) not included.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.