

**Panasonic**

# MAKE ART

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



Professional Hair Clipper



# 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.



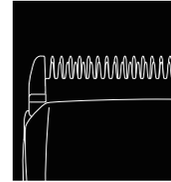
Panasonic's hair trimmers and clippers have the No. 1 usage rate among professionals at hairdressers and barber shops in Germany, France, and Italy.

Source: Euromonitor International Ltd; Defined as brands used in a sample of 100 hairdressers and barber shops per country. Research conducted September–October 2021.



## PRECISION FADING BLADE\*

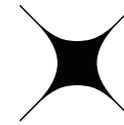
Fading cut specialized precision fading blade safely achieves approx. 0.3 mm cut and meet the strict demands of professionals.



### SAFELY ACHIEVE A CLOSE APPROX. 0.3 mm CUT

A close setting between the sharp stainless steel blades and fixed blades makes cut approx. 0.3 mm. The fixed blades also have an even narrower pitch to reduce the burden on skin. These innovations enable the ER-FGP86 to cut hair shorter while ensuring an even higher level of safety.

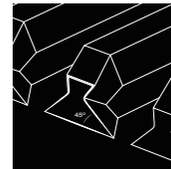
\* For ER-FGP86 only



## X-TAPER BLADE 2.0\*

The X-taper blade 2.0 boasts exceptional sharpness.

The result is outstanding cutting ability ready to satisfy the strict demands of professionals.



### X-TAPER BLADE 2.0 CAPTURES HAIRS AND PREVENT SLIPPING

Specially designed X-taper blade 2.0 firmly captures and cuts hairs to thoroughly reduce the number of missed hairs. Sharp 45° blade edge provides smooth, clean cutting.

\* For ER-FGP84, ER-GP84-N, ER-FGP74, ER-FGP72 only

## FUNDAMENTAL BLADE TECHNOLOGY



### DLC COATING 2.0 AND TiN COATING FOR LONG-LASTING SHARPNESS

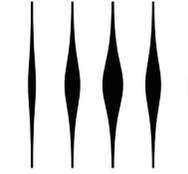
Thanks to the combination of a Diamond-like Carbon (DLC) Coating 2.0, which is approx. 3.4 times harder\* than conventional coatings, and Titanium Nitride (TiN) Coating, the blade provides twice the durability of stainless steel and a long-lasting sharp edge.

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



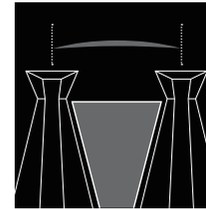
### JAPANESE BLADE TECHNOLOGY

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

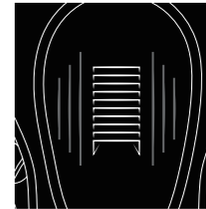
With Constant Control, Panasonic's ultra-fast linear motor, which offers exclusive high speed provides even smoother cutting with less stress than ever before.



### 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.

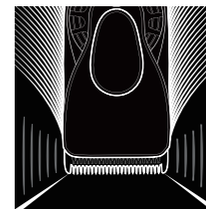
\* For ER-FGP86, ER-FGP84, ER-GP84-N, ER-FGP74, ER-FGP72 only



### 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.

\* For ER-FGP86, ER-FGP84, ER-GP84-N, ER-FGP74, ER-FGP72 only



### ULTRA-FAST LINEAR MOTOR ALWAYS MAINTAINS HIGH POWER\*<sup>1</sup>

Providing 10,000\*<sup>2</sup> strokes per minute, Panasonic's ultra-fast linear motor, which offers exclusive high speed, enables smooth cutting with no drop in speed even when cutting dense areas of hair, and high power is maintained until the battery runs out.

\*<sup>1</sup> For ER-FGP86, ER-FGP84, ER-GP84-N, ER-FGP74, ER-FGP72, ER-SP20 only

\*<sup>2</sup> ER-SP20 is providing 13,000 strokes per minute





## 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 lightweight, the focus was on making it easy to hold. The smooth, curving, easy to handle body and features such as the rubber grip to prevent slipping are all designed to satisfy professional needs.

\* For ER-FGP86, ER-FGP84, ER-GP84-N



### QUICK ADJUSTABLE DIAL\* FOR EASY LENGTH SETTING

Turning the dial enables adjustment of cutting length 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-FGP86, ER-FGP84, ER-GP84-N, ER-FGP74, ER-FGP72 only



## MAX POWER

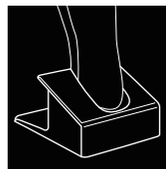
A linear motor drives blade movement, enabling unbroken power throughout each charge.



### LITHIUM-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-FGP86, ER-FGP84, ER-GP84-N, ER-FGP74, ER-SP20 only



### CONVENIENT CHARGING STAND\*

To recharge, simply place the unit in the compact charging stand. The charging stand is compatible with the ER-FGP86, ER-FGP84, ER-GP84-N and ER-FGP74, 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, ER-GP30 and ER-RP40

NEW

## ER-FGP86

LINEAR MOTOR MODEL  
WITH CONSTANT CONTROL

Precision fading blade

Li-ion battery

1 hr full charge

50 min use

GOLD EDITION  
ER-GP84-N

## ER-FGP84

LINEAR MOTOR MODEL  
WITH CONSTANT CONTROL

X-taper blade 2.0

Li-ion battery

1 hr full charge

50 min use



- Precision fading blade, Diamond-like Carbon (DLC) Coating 2.0  
Sharp 45° for precise cutting. Coating material of blades is 3.4 times harder.\*1
- Minimum trimming length approx. 0.3 mm
- Titanium Nitride (TiN) Coating fixed blade
- Linear motor with constant control
- Versatile length setting with 4 comb attachments  
(Compatible with ER-FGP84, ER-GP84-N, ER-FGP74\*2)  
Fading attachment (1.5-2.7 mm/0.3 mm pitch), 3/4 mm, 6/9 mm, 12/15 mm
- Height adjustment control dial  
(Adjustable from 0.3 to 1.5 mm in five 0.3 mm steps, without the comb attachment)
- Charge status lamp
- Convenient charging stand  
(Compatible with ER-FGP84, ER-GP84-N, ER-FGP74)
- Comb attachment shelves
- Lithium-ion battery
- Cord / Cordless operation
- Easy to handle ergonomic design

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

\*2 Fading attachment (1.5-2.7 mm) cannot be used with other hair clippers.

- X-taper blade 2.0, Diamond-like Carbon (DLC) Coating 2.0  
Sharp 45° for precise cutting. Coating material of blades is 3.4 times harder.\*
- Minimum trimming length approx. 0.8 mm
- Titanium Nitride (TiN) Coating fixed blade
- Linear motor with constant control
- 8 cutting lengths with 4 comb attachments  
(Compatible with ER-FGP86, 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-FGP86, ER-FGP74)
- Comb attachment shelves
- Lithium-ion battery
- Cord / Cordless operation
- Easy to handle ergonomic design

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



## 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 blade 2.0, Diamond-like Carbon (DLC) Coating 2.0  
Sharp 45° for precise cutting. Coating material of blades is 3.4 times harder.\*
- Minimum trimming length approx. 0.8 mm
- Titanium Nitride (TiN) Coating fixed blade
- Linear motor with constant control
- 6 cutting lengths with 3 comb attachments  
(Compatible with ER-FGP86, ER-FGP84, ER-GP84-N)  
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-FGP86, ER-FGP84, ER-GP84-N)
- Comb attachment shelves    • Lithium-ion battery
- Cord / Cordless operation
- Easy to handle design

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



## ER1512

PROFESSIONAL HAIR CLIPPER

X-taper blade    1 hr full charge    70 min use

- X-taper blade, Diamond-like Carbon (DLC) Coating 2.0
- Minimum trimming length approx. 0.8 mm
- 6 cutting lengths comb attachments  
3 mm, 4 mm, 6 mm, 9 mm, 12 mm, 15 mm
- Height adjustment control dial  
(Adjustable from 0.8 to 2.0 mm in five 0.3 mm steps,  
without the comb attachment)
- Battery capacity lamp / Charge status lamp
- Convenient charging stand    • Comb attachment shelves
- Ni-MH battery    • Cord / Cordless operation
- Lightweight, easy to handle design

## ER1421

PROFESSIONAL HAIR CLIPPER

1 hr full charge    80 min use

- Sharp 45° blade for precise cutting
- Diamond-like Carbon (DLC) Coating 2.0
- Titanium Nitride (TiN) Coating fixed blade
- Minimum 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
- Convenient charging stand
- Comb attachment shelves
- Ni-MH battery
- Cord / Cordless operation
- Easy to handle design

## ER1411

PROFESSIONAL HAIR CLIPPER

1 hr full charge    80 min use

- Sharp 45° blade for precise cutting
- Minimum 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 design



## ER-FGP72

LINEAR MOTOR MODEL WITH CONSTANT CONTROL

X-taper blade 2.0    1 hr full charge    50 min use

- X-taper blade 2.0, Diamond-like Carbon (DLC) Coating 2.0  
(Sharp 45° for precise cutting. Coating material of blades is 3.4 times harder.)\*
- Minimum trimming length approx. 0.8 mm
- Titanium Nitride (TiN) Coating fixed blade
- Linear motor 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)
- Charge status lamp
- Convenient charging stand    • Comb attachment shelves
- Ni-MH battery    • Cord / Cordless operation
- Easy to handle design

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

## ER-GP30

PROFESSIONAL HAIR CLIPPER

8 hrs full charge    40 min use

- Sharp 45° blade for precise cutting
- Minimum trimming length approx. 0.5 mm
- 6 cutting lengths with 3 comb attachments  
3/6 mm, 9/12 mm, 15/18 mm
- LED charging indicator
- Ni-MH battery
- Cord / Cordless operation
- Easy to handle design
- Compact and lightweight (165 x 45 mm / 130 g)



# ER-GP22/ER-GP21

PROFESSIONAL HAIR CLIPPER

8 hrs full charge 40 min use

- Extra blade for lines and designs (ER-GP22 only)
- Ultra-close blades (Trimming length is approx. 40% shorter)\*
- Minimum trimming length Approx. 0.7 mm (ER-GP22) / Approx. 0.5 mm (ER-GP21)
- 2 comb attachments 3 mm, 6 mm
- LED charging indicator
- Convenient charging stand
- Comb attachment shelves
- Ni-MH battery
- Easy to handle design
- Compact & lightweight (148 x 32 mm / 115 g)
- Reduced, more comfortable vibration

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

ER-GP22  
ER-GP21



Extra Blade (ER-GP22 only)

# ER-SP20 NEW

LINEAR MOTOR MODEL PROFESSIONAL SHAVER

3 stainless steel blade shaving system Li-ion battery

1 hr full charge 70 min use

- 3 stainless steel blade shaving system
- Multi-fit arc blade fits against the skin for a close shave
- 30° nano polished blades
- Linear motor
- Charge status lamp / Battery capacity lamp
- Convenient charging stand
- Lithium-ion battery
- Cord / Cordless operation
- Compact and lightweight (129 x 64 mm / 145 g)
- Washable for easy maintenance



# ER-RP40

PROFESSIONAL FACIAL HAIR TRIMMER

Skin protective blade Flexible swing head

Multi-use Easy to shape eyebrows 180 min use\*1

- Rounded blade edges for protecting the skin
- Close shave of approx. 0.12 mm without attachment\*2
- 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)

\*1 Based on dry using at 20°C (Using a single Panasonic LR6 [AA Alkaline Battery])

\*2 Fixed blade thickness.

## Specification

	ER-FGP86-K	ER-FGP84-K ER-GP84-N	ER-FGP74-K	ER-FGP72-K	ER1512-K
BLADE	Moving Blade's Shape & Edge Angle	Precision fading/45°		X-taper 2.0/45°	
	Blade Material	Stainless steel			
	Treatment	Diamond-like Carbon (DLC) Coating 2.0 (Moving blade) Titanium Nitride (TIN) Coating (Fixed blade)			
MOTOR	Linear motor with constant control			Rotary motor	
COMB ATTACHMENT	11-Stage*1 Fading (1.5-2.7 mm)*2, 3/4 mm, 6/9 mm, 12/15 mm	8-Stage*1 (3/4 mm, 6/9 mm, 12/15 mm, 19/25 mm)	6-Stage*1 (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)
MINIMUM TRIMMING LENGTH	Approx. 0.3 mm			Approx. 0.8 mm	
CUTTING LENGTH ADJUSTMENT	0.3-1.5 mm 0.3 mm pitch		0.8-2.0 mm 0.3 mm pitch		
INDICATOR	Recharge lamp Charge status lamp			Battery capacity lamp Charge status lamp	
CHARGING STAND	✓ *1		✓		✓
ACCESSORIES	Oil, Cleaning brush, Cloth pouch, Comb attachment shelves				Oil, Cleaning brush, Comb attachment shelves
REPLACEMENT BLADE (Standard blade)	WER9930Y*3		WER9920Y		WER9902Y
CHARGING TIME	Approx. 1 hour				
OPERATING TIME	Approx. 50 min			Approx. 70 min	
BATTERY TYPE	Li-ion			NI-MH	
POWER SOURCE	AC/RC 100-240 V				
PRODUCT DIMENSIONS H x W x D (mm)	Approx. 176 x 48 x 47		Approx. 176 x 48 x 48		Approx. 172 x 45 x 48
BODY WEIGHT	Approx. 245 g		Approx. 250 g		Approx. 265 g

## Specification

	ER1421-S ER1411-S	ER-GP30-K	ER-GP22-K ER-GP21-K	ER-SP20-K	ER-RP40-K
BLADE	Moving Blade's Edge Angle	45°	45°	77°	30°
	Blade Material	Stainless steel			
	Treatment	Diamond-like Carbon (DLC) Coating 2.0** (Moving blade) Titanium Nitride (TIN) Coating** (Fixed blade)	-	-	-
MOTOR	Rotary motor			Linear motor	Rotary motor
COMB ATTACHMENT	6-Stage (3/6 mm, 9/12 mm, 15/18 mm)		3 mm, 6 mm	-	6-Stage (5/6/7 mm, 2/3/4 mm)
MINIMUM TRIMMING LENGTH	Approx. 0.5 mm		Approx. 0.7 mm(ER-GP22-K) Approx. 0.5 mm(ER-GP21-K)	Approx. 0.063 mm*5	Approx. 0.12 mm*5
INDICATOR	Charge status lamp	Charge indicator		Battery capacity lamp Charge status lamp	-
CHARGING STAND	✓ (ER-1421-S only)	-	✓	✓	-
DESIGN BLADE	-	-	✓(ER-GP22-K only)	-	-
ACCESSORIES	Oil, Cleaning brush, Comb attachment shelves (ER-1421-S only)	Oil, Cleaning brush	Oil, Cleaning brush, Comb attachment shelves	Oil, Cleaning brush, Protective cap	Cleaning brush, Detail attachment, Swing lock attachment
REPLACEMENT BLADE (Standard blade)	WER9714Y(ER1421) WER9713Y(ER1411)	WER9701Y	WER9352Y	WER9013Y	WES9280Y
REPLACEMENT BLADE (Design blade)	-	-	WER9P10Y (ER-GP22-K only)	-	-
CHARGING TIME	Approx. 1 hour	Approx. 8 hour		Approx. 1 hour	-
OPERATING TIME	Approx. 80 min	Approx. 40 min		Approx. 70 min	Approx. 180 min*6
BATTERY TYPE	Ni-MH			Li-ion	AA
POWER SOURCE	AC/RC 100-240 V		RC 230 V	AC/RC 100-240 V	AA Battery*7
PRODUCT DIMENSIONS H x W x D (mm)	Approx. 168 x 45 x 44	Approx. 165 x 45 x 39	Approx. 148 x 32 x 35	Approx. 129 x 64 x 39	Approx. 166 x 26 x 28
BODY WEIGHT	Approx. 150 g	Approx. 130 g	Approx. 115 g	Approx. 145 g	Approx. 55 g (w/o 1 AA Battery)

\*1 Compatible with ER-FGP86-K, ER-FGP84-K, ER-GP84-N and ER-FGP74-K. \*2 0.3 mm pitch. \*3 Not compatible with other professional hair clippers. \*4 ER-1421-S only. \*5 Fixed blade thickness. \*6 Based on dry using at 20°C (Using a single Panasonic LR6 [AA Alkaline Battery]) \*7 LR6 (AA Alkaline Battery) is not included.

