Toothbrush will keep your teeth and gums healthy all year round.



Toothbrush will keep your teeth and gums healthy all year round.

Through our experience in making toothbrush heads, we create toothbrushes that you can rely on for your dental health.

Contents

04	Greeting

- 05 History
- 06 Equipment
- 09 Certificate
- 10 Product

Greeting

Worthy, Innovative, Trustworthy for the Human & nature



Since 2011, K&K has contributed to enrichment of life quality through Innovative creation and provision of trustable filaments that meet customer's needs.

Nowadays, in the market environment such rapidly changing situation, as a leader of oral care industry, we have recognized that we have great responsibilities.

One of the responsibilities is to provide our customers with quality products but most importantly, we also have the responsibility to support Human and Nature which we live with and in.

We are committed to achieving these important goals W.I.T.H K&K and doing our upmost to earn trust of our customers as well as communities.

K&K promises you to stick to our mission, W.I.T.H K&K. Discover the world W.I.T.H K&K. We are always here for you.

Representative director Yeon Bok Kang

History

Here, you can read about K&K's history, from its establishment as a corporation to the completion of its second toothbrush factory

2017 Completed construction of K&K Corporation's 2nd toothbrush factory

2016 February: Amended K&K Corporation's corporate name

Expanded toothbrush, cosmetic brush, and interdental brush lines

2015 August: Completed construction of 1st factory in

Myeonghak Industrial Complex, Sejong-si

November: Received certification for K&K's company laboratory

December: Awarded the "1 Million Dollar Export Tower"

2014 April: Accredited as a venture corporation

2011 January: Established corporation

October: Completed construction of factory in Eungam-ri, Sejong-si



Equipment Inventory

From creating the bristles to packaging the final product, everything at K&K is done with the customer's dental health in mind

Automated Dual Injection Molding Machine



Perfect precision

- tie-bar-less injection molding machine with a precision, servo-powered, electrical injection unit

Flexible use

- suitable for molds with and without core pulls thanks to "on-board" hydraulics

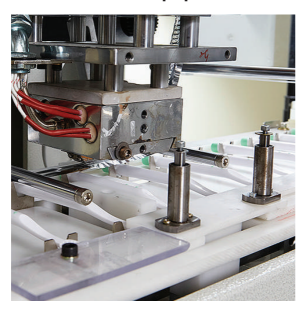
Excellent energy efficiency

- tie-bar-less machine with a servo-powered, electrical injection unit, clamp pressure lock-in& innovative, quiet ENGEL ecodrive servo-hydraulics

Excellent mold protection

- ENGEL force divider: perfect platen parallelism & uniform clamping force distribution

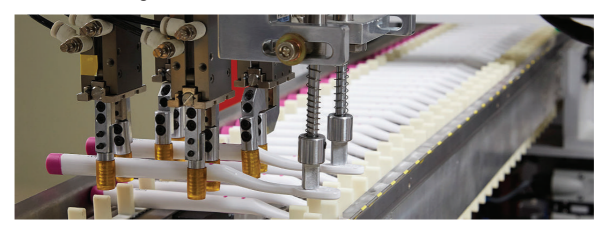
Miscellaneous Equipment





Equipment Inventory

Pattern Tufting Machine



- Optional CNC controlled tuft insertion angle, CNC controlled tuft clearer and more available
- Optional leveling feature in the fibre box, which makes sure that all filaments are even before they are picked
- Optional CNC tuft support under the picker, to tuft brushes with different material lengths

Anchorless tufting/toothbrush Machine



- · Available as a manually loaded or fully automated machine
- In-line pre-androunding for improved end-rounding quality
- · Very innovative brush designs and trim profiles
- · No trimmers or spreading systems required

Equipment Inventory

Automated Packager



- The main body of the machine is equipped with molding[u1], filling, sealing, and punching functions
- MMI (Man-Machine-Interface) is realized through PLC & touch panel
- · One-touch type simple MOLD replacement method
- · Safe Machinery Design That Is Compliant with CE Marking Regulations

Semi-automated Packager

- · Highest production efficiency by autorotation and card self-feeder
- Improving productivity and efficiency by producing automatic adhesive complete product
- · Card is not burnt or bent
- · Steady and clean adhesion



Certificate

$\textbf{Patents} \cdot \textbf{Designs} \cdot \textbf{Trademarks}$

Production of jigs for manufacturing miscellaneous items complete

PATENT NAME							
Bristle head and toothl	orushes including	state	d feature				
Application / Registration Number: 10-2016-0011050					arks : Patent		
PATENT NAME			ith atatad faat				
Functional brush head and interdental brushes with stated feature							
Application / Registration Num	Application Date: 2015. 12. 23 Re		Rema	arks : Patent			
PATENT NAME							
TFSI, TSI							
Application / Registration Num	ber :40-2015-0085896, 1	0-2015-0	0855897				
Application Date: 2015. 11. 20	cation Date: 2015. 11. 20 Remarks: Trademark						
PATENT NAME							
Toothbrush head		1		Γ			
Application / Registration Number: 10-2015-0153335			Application Date: 2015. 11. 02 Rem		arks : Patent		
PATENT NAME							
Toothbrush head							
Application / Registration Number: 10-2015-0153334			Application Date: 2015. 11. 02 Ren		marks : Patent		
PATENT NAME							
Toothbrush handle							
Application / Registration Number: 30-2015-0052030			Application Date: 2015. 10. 15		Remarks : Design		
PATENT NAME							
Manufacturing method for toothbrush bristles							
Application / Registration Number: 2012-0090311, 10-1385623 Application Date: 2012. 08. 17 Remark							
PATENT NAME							
Manufacturing method that contain effects of I							
Application / Registration Num			Application Date: 2008.	02. 15	Remarks : Patent		
				-			

Product - Line up

▼ KKP01 ▼ KKP02 ▼ KKP03







▼ KKP04 ▼ KKP05 ▼ KKP06





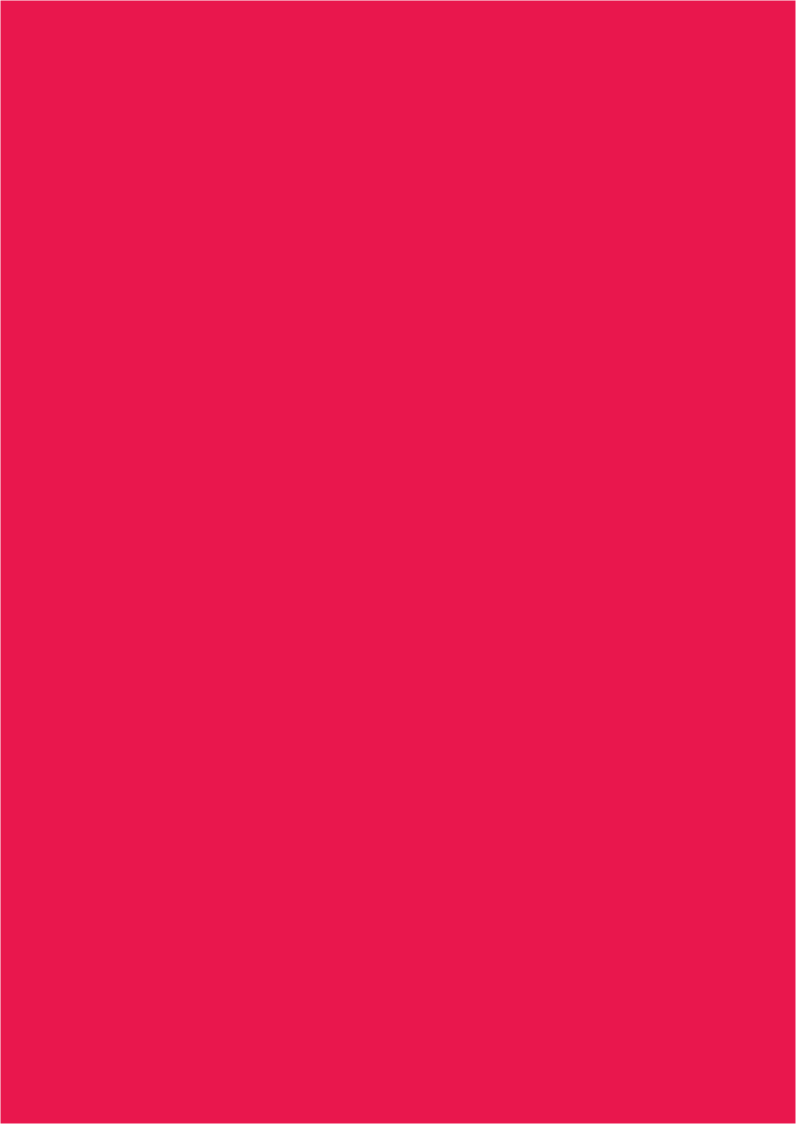


▼ KKP07
▼ KKP08





More Information ▶





TEL: +82-44-862-3729 FAX: +82-44-867-2781

E-mail:info@knkbrush.com

COPYRIGHT © K&K CO.,LTD ALL RIGHTS RESERVED 119, Myeonghaksandan-ro, Yeondong-myeon,

Sejong-si, Korea (30068)