







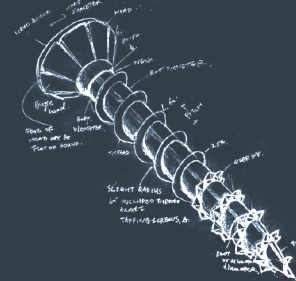
卓琳工業股份有限公司
DRAWLIN INDUSTRY CO., LTD.
三御股份有限公司
SUPER DPD CO.,LTD

Gearky®

SUPER DPD CO.,LTD

Without conventional thread cutting, Gearky's patent spiral design combines application of mechanics reduces the resistance and turning force of tool by smashing wooden fiber immediately while invades into the surface. Furthermore, it guarantees a high yielding rate that improves the quality and production efficiency of the wooden craft.

-  Quality control on reducing the fault tolerance to six sigma.
-  Low resistance screw-in component avoids idle-spin.
-  Experience momentary embedding with low turning force.
-  Bevel-angle mechanics with low turning force.



Achieve the Standard of
Crafty ingenuity

Driven to the Passion for Arts and Crafts





Inspiration of Crafty ingenuity

Origin...

Through years of experience in European market, bottleneck on carpentry was found and optimization of fasteners was required. After two years effort on research and development, Gearky® was born on the end of 2016.

15.1
KGF-CM

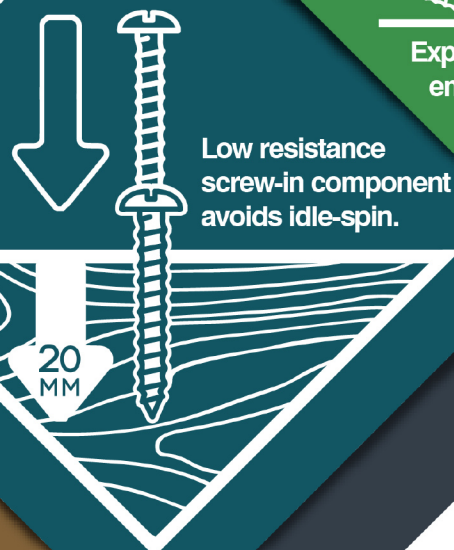
14.9
KGF-CM



Experience momentary embedding with low turning force.

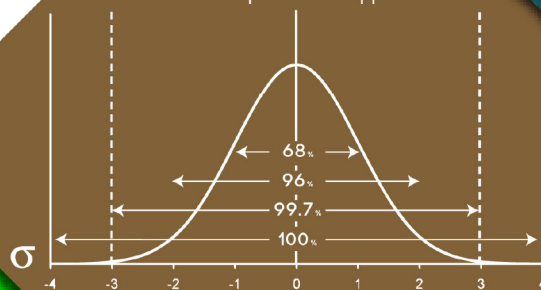
0.2
SEC

Low resistance screw-in component avoids idle-spin.



6 Sigma Goal

3.4 Defects per million opportunities



Quality control on reducing the fault tolerance to six sigma.

insertion speed



T17

Gearky

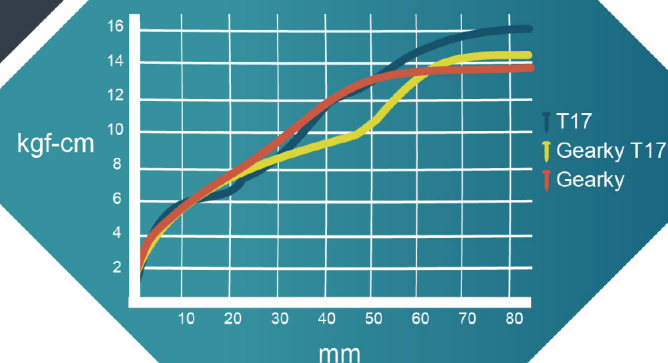
Gearky T17

Bevel-angle driving mechanics with low turning force.

12.02
kgf-cm

13.28
kgf-cm

16.56
kgf-cm



Gearky®

Gearky
OUTDOOR

Gearky
INTERIOR

Gearky
WOOD WORKING

DRILL SPEED
40mm

0.4 sec

0.5 sec

0.6 sec

SST

2000⁺H

500⁺H

100⁺H

VOC FREE



NO RECESS FILL



NO TYPE 17 REQUIRED



Drive Types



torx



phillips



security torx



pozidrive



hex socket



tri-point



pentalobular



tri-wing



torq-set



bristol



slot



robertson

Head Styles



Pan



Dome



Round



Truss



Flat



Oval



About

Founded in 1995 by Bill Cheng, Drawlin Industry Co., Ltd. started with specializing in screw molding; throughout the past score, trust from customers worldwide were accumulated. Innovation and improvement were never stopped. Integration of art and science was considered during research and development. New business model was introduced to provide better customer service and values.

New era, New challenge

1995: Drawlin Industry Co., Ltd was founded with five million NTD capital with only five employees.

1996: Introduced 3D CAD/CAM for graphic design.

1998: Invent high speed cutting technique and center-point die.

2005: Transformed into technical service company, made a few attempts on screw producing and marketing. Meanwhile ERP system was introduced.

2009: Screw manufacture company Super DPD Co., Ltd was established. ISO 9001:2008 MANAGEMENT SYSTEM was introduced.

2012: Jiashan Drawlin Precision Mold Co., Ltd. was established for China domestic market.

2015: Introduction of the 3D printing improves our response to optimize customers needs. Simultaneously, we acquired the ENE4566 CE authentication.

2017: The launch of Gearky®.

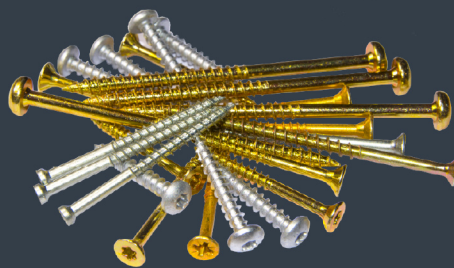


Stability

Our perfectionism on quality and service is not compromisable.

The investment on precision instruments allows us to achieve our fastidious self-demands. Our products are qualified with several European patent and authentication.

Besides, with continuous improvement on production, on time delivery with competitive price are guaranteed.



卓琳工業股份有限公司
DRAWLIN INDUSTRY CO., LTD.

三御股份有限公司
SUPER DPD CO., LTD.

504彰化縣秀水鄉永豐巷68號
No.68, Yongfeng Ln., Heming Village,
Xiushui Township, Changhua County 504,
Taiwan (R.O.C.)

Tel: 886-4-769-0908
Fax: 886-4-769-0509
E-mail: service@drawlin.com.tw
www.drawlin.com.tw