



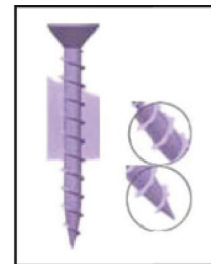
# GEARKY® SCREWS

## INNOVATION IN WOODWORKING



**NEW!**

- Bevel-angle driving mechanics with low turning force
- Better performance than standard type 17 design
- Lower resistance, avoids splitting of wood & idle spin
- Clear cut through a variety of woods both hard and soft without any need for additional cutting design
- Available in a variety of head types and drives



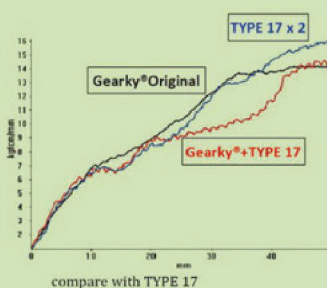
- Value
- Efficiency
- Consistence
- Quality assurance

Screw size : #10 x 3" Gearky®  
\* characteristic density of wood = 458kg/m<sup>3</sup> (Beech wood)  
\* Drilling depth: min 2 inch, min/30rpm, proof load:11kg

### 【drilling torque(kgf/cm)】

	Plain-unplated test		
	Gearky® Original	Gearky® +TYPE 17	TYPE 17x2
sample 1	16.49	14.97	16.18
sample 2	14.21	13.83	16.28
sample 3	14.03	14.66	15.35
Avg	14.91	14.49	15.94

TEST REPORT		
Sample NO.	Drive-in Resistance kgf-cm	Drive-in Depth deg
1	16.49	6832.07
2	14.21	6850.04
3	14.03	6850.14
4	14.97	6911.51
5	13.83	6893.73
6	14.66	6904.51
7	16.18	7084.28
8	16.28	7084.35
9	15.35	7109.34
VG	15.11	6946.66
STDEV	0.96	106.44



**IN STOCK AT ABS!**

