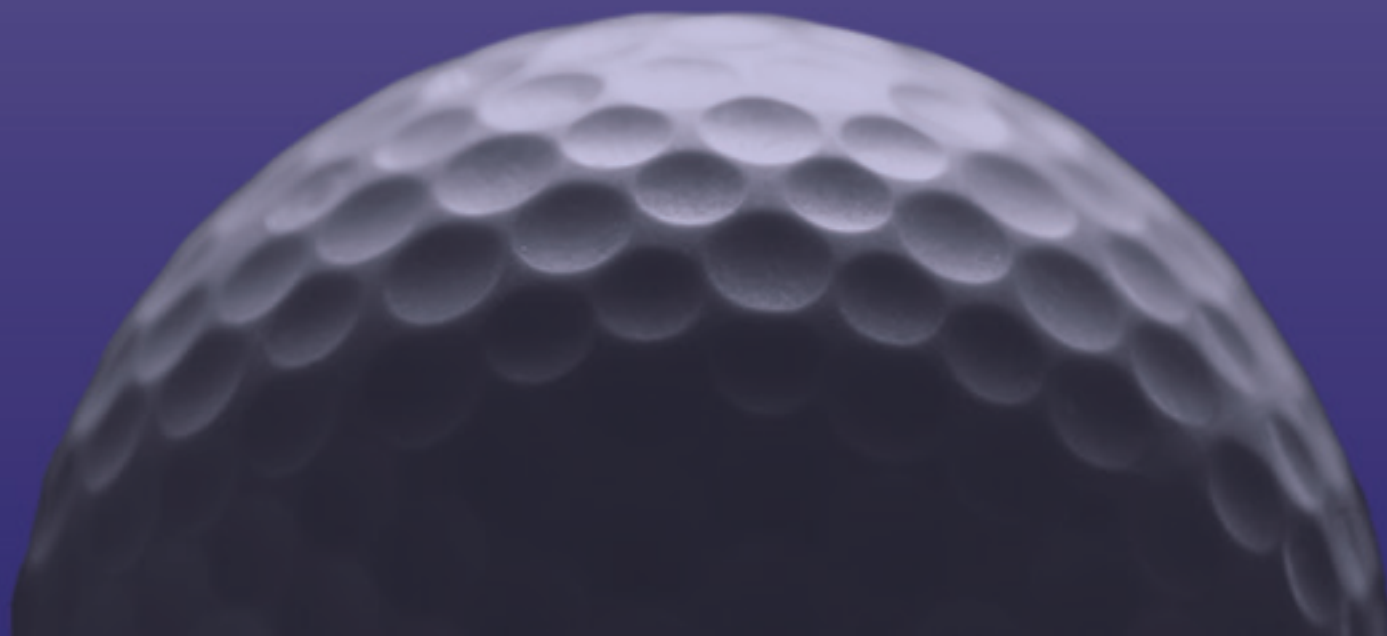


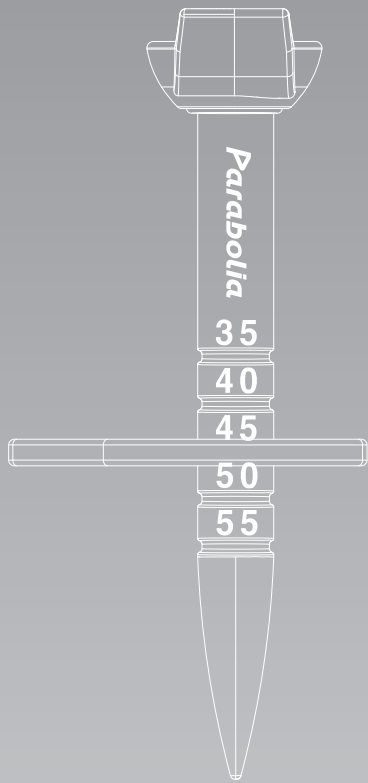


GOLF TEES

# *Parabolia*

Swing Easy, Play Perfect!

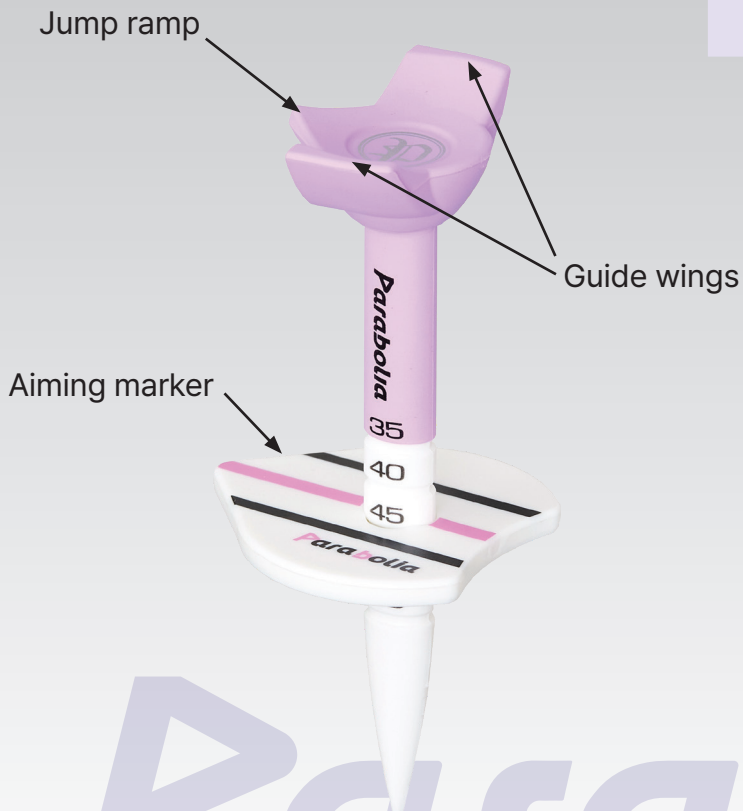




# Parabolia

# GUIDE GOLF TEE

## 3 KEY FEATURES!!!



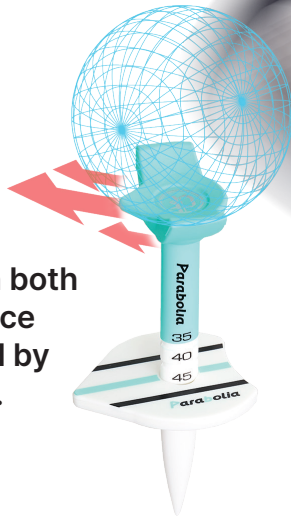
**Guide wings** reduce the amount of spin generated when hitting the driver, reducing path deviation caused by slices or hooks.

**Jump ramp** increases the ball's trajectory.

**Aiming marker** can be used for directional aiming, tee height adjustment, and as ball markers.

# Parabolia

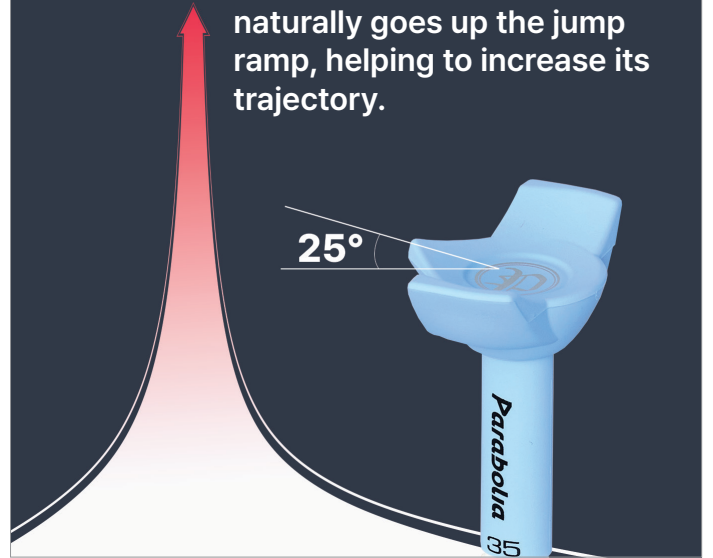
## Anti-Sway Guide Wings



Guide wings on both sides help reduce rotation caused by slices or hooks.

## Lifting Ball

The ball hit with the driver naturally goes up the jump ramp, helping to increase its trajectory.



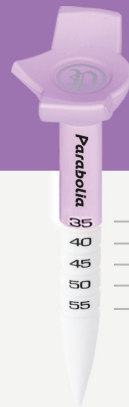
## Aim & Shot

Aiming marker can also be used as directional aiming and ball markers.



## Adjustable Height

Precise adjustment is possible in 5mm intervals depending on the desired tee height. (Use by fixing the aiming marker)



minimum ball height 35mm

maximum ball height 55mm

Front



It is firmly fixed and will not come apart.

2. Rotate the guide tee 90 degrees and secure it!

1. After inserting the aiming marker into the groove at the desired height,



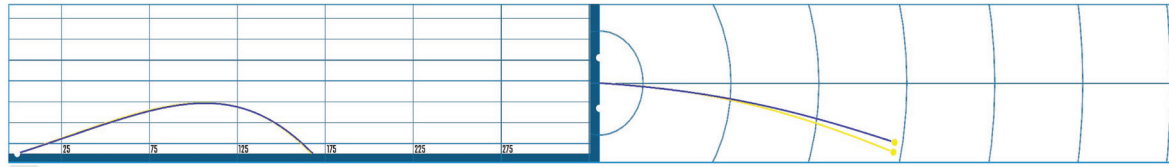
ball direction



After holding the marker and setting the guide direction, place the marker so that it touches the ground as much as possible and tee it off!

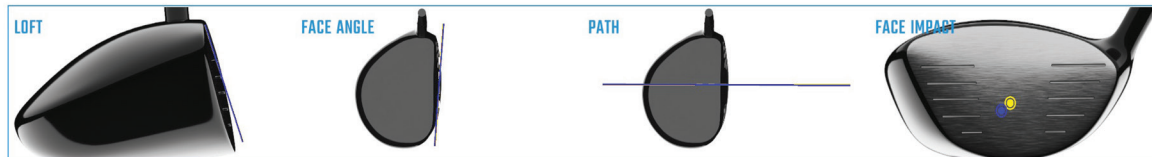
# NICE SHOT

# Golf Robot Analysis by the Sports Science Center



AVG ALL

Ball: Standard		BALL SPEED (MPH)	LAUNCH ANGLE (DEGREES)	BACKSPIN (RPM)	SIDE ANGLE (DEGREES)	CARRY (M)	TOTAL (M)
Standard Tee (Slice)		122.8	15.9	3080	2.7	172	188
	Std. Dev.	0.0	0.0	0	0.0	0.0	0.0
Guide Tee (Slice)		122.8	15.2	3350	3.2	171	187
	Std. Dev.	0.0	0.0	0	0.0	0.0	0.0



Ball: Standard		EFFICIENCY (RATIO)	HEAD SPEED (MPH)	DYNAMIC LOFT (DEGREES)	DYNAMIC LIE (DEGREES)	FACE ANGLE (DEGREES)	PATH (DEGREES)	ATTACK (DEGREES)
Standard Tee (Slice)		1.45	84.5	21.2	0.8	4.4	0.0	4.4
	Std. Dev.	0.00	0.0	0.0	0.0	0.0	0.0	0.0
Guide Tee (Slice)		1.44	85.0	21.0	0.6	5.0	0.2	4.5
	Std. Dev.	0.00	0.0	0.0	0.0	0.0	0.0	0.0

## Parabolia Guide Tee vs. Standard Tee

(Detailed Technical Report – May 28, 2025)

### Backspin Increase & Sidespin Reduction:

The Parabolia Guide Tee produced an average backspin of 2,547 RPM, higher than the 2,309 RPM generated by the Standard Tee. This increase in backspin contributed to a decrease in run distance after landing, resulting in higher fairway landing rates and enhanced shot accuracy. Additionally, sidespin was reduced to 98 RPM, significantly improving directional control and reducing shot dispersion.

### Tilt Angle Adjustment:

Although the tilt angle (the axis tilt of the ball's spin), slightly increased from 1.4° to 2.2°, the overall rotational balance is considered improved. This is evidenced by a reduction in offline deviation, indicating better directional consistency.

### Consistent Driving Distance:

The average carry and total distances showed no significant difference between the two tees:

- Standard Tee: 182.3m (carry) / 202.8m (total)
- Parabolia Guide Tee: 179.7m (carry) / 199.1m (total)

This demonstrates that directional improvements were achieved without compromising overall distance.

### Slice Reduction Effect:

For slice shots, the Standard Tee recorded an average offline deviation of 39.1m, while the Parabolia Guide Tee reduced this to 33.0m—a decrease of approximately 6m, equating to over 15% improvement in directional accuracy.

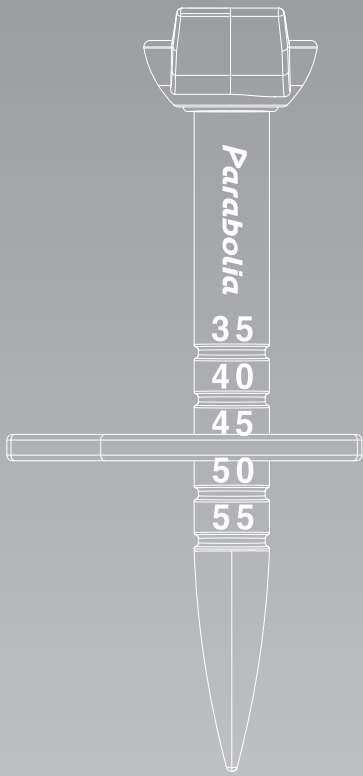
### Conclusion

The Parabolia Guide Tee proves that it enables more precise shots without loss of distance, by demonstrating a clear improvement in directional stability.

Foresight Sports: Offline	
PLAYER 1 - 2025-05-28	
4:2Club	
	M
Standard Tee (Center)	-1.7
Standard Tee (Center)	0.4
Standard Tee (Center)	0.6
Average	-0.2
Std. Dev.	1
Standard Tee (Slice)	39.1
Guide Tee (Center)	1.1
Guide Tee (Center)	-1.9
Guide Tee (Center)	2.4
Average	0.5
Std. Dev.	1.8
Guide Tee (Slice)	33

## Golf Robot Analysis by the Sports Science Center (FULL DATA)

Foresight Sports: PLAYER 1 - 2025-05-28 4:2:Club		Ball	Ball Speed	Launch Angle	Side Angle	Back-spin	Side-spin	Tilt Angle	Total Spin	Carry	Total	Offline	De-scent Angle	Peak Height	Club Speed	Efficiency	Angle of Attack	Club Path	Face to Path	Lie	Loft	Clo-sure Rate	Face Impact Lateral	Face Impact Vertical
Standard Tee (Center)	Standard	MPH	124.7	13.2	-0.9	2289	39	1	2289	182.4	202.6	-1.7	32.2	19.9	85	1.47	4.4	0.3	0.2	1	18.3	1495.7	0	-0.4
Standard Tee (Center)	Standard	124.9	13.2	-0.4	2339	49	1.2	2340	182.5	204	0.4	32.5	20.1	85.1	1.47	4.4	0.3	0.5	0.9	18.2	1488.9	-2	0	
Standard Tee (Center)	Standard	124.7	13.2	-0.7	2298	80	2	2299	182.1	201.9	0.6	32.1	19.8	85	1.47	4.4	0.3	0.3	0.9	17.7	1425.7	0	0.8	
Average		124.8	13.2	-0.6	2309	56	1.4	2309	182.3	202.8	-0.2	32.3	19.9	85	1.47	4.4	0.3	0.3	1	18.1	1470.1	-1.4	0.1	
Std. Dev.		0	0	0.2	22	17	0.4	22	0.2	0.9	1	0.2	0.1	0	0	0	0	0.1	0	0.3	31.5	0.7	0.5	
Standard Tee (Slice)	Standard	122.8	15.9	2.7	3080	1127	20.1	3280	171.9	187.8	39.1	39.5	24.6	84.5	1.45	4.4	0	4.4	0.8	21.2	171.3	0	-1	
Guide Tee (Center)	Standard	124.7	12.9	-0.6	2523	96	2.2	2525	179.9	199.3	1.1	33.2	20.1	85	1.47	4.4	0.2	0.2	1	18.3	1471.7	-2	-1.5	
Guide Tee (Center)	Standard	124.3	13	-0.7	2534	13	0.3	2534	179.3	198.8	-1.9	33.4	20.2	85.2	1.46	4.4	0.4	0.4	0.9	18.1	150.5	0	-1.2	
Guide Tee (Center)	Standard	124.7	13	-1.1	2583	185	4.1	2590	179.7	199.2	2.4	33.4	20.3	85	1.47	4.3	0.3	0	0.9	17.3	158.5	-1	-0.7	
Average		124.6	13	-0.8	2547	98	2.2	2549	179.7	199.1	0.5	33.4	20.2	85.1	1.46	4.4	0.3	0.2	1	17.9	1520.6	-0.8	-1.1	
Std. Dev.		0.2	0	0.2	26	70	1.6	29	0.2	0.2	1.8	0.1	0	0.1	0	0	0	0.1	0	0.4	47.5	0.8	0.3	
Guide Tee (Slice)	Standard	122.8	15.2	3.2	3350	885	14.8	3465	171.5	186.9	3.3	39.5	24.4	85	1.44	4.5	0.2	4.8	0.6	21	144.2	-3	-2.6	



# Parabolia

# JUMP GOLF TEE

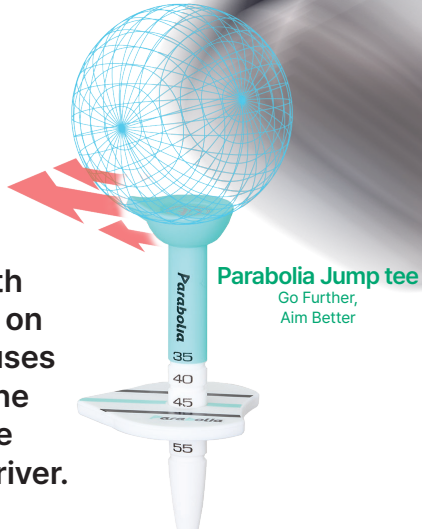


## 2 KEY FEATURES!!!

**Jump ramp** increases the ball's trajectory.

**Aiming marker** can be used for directional aiming, tee height adjustment, and as ball markers.

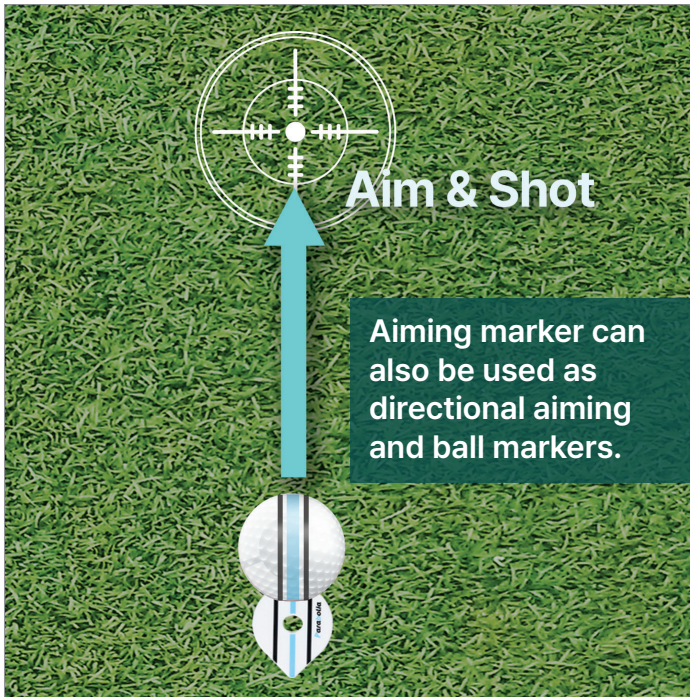
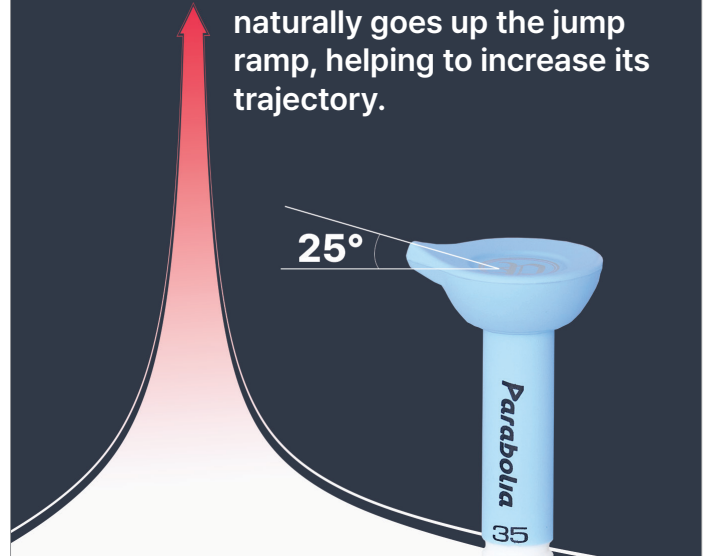
## Long Distance Shot



The golf tee with no guide wings on either side focuses on increasing the trajectory of the shot with the driver.

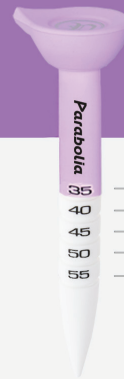
## Lifting Ball

The ball hit with the driver naturally goes up the jump ramp, helping to increase its trajectory.

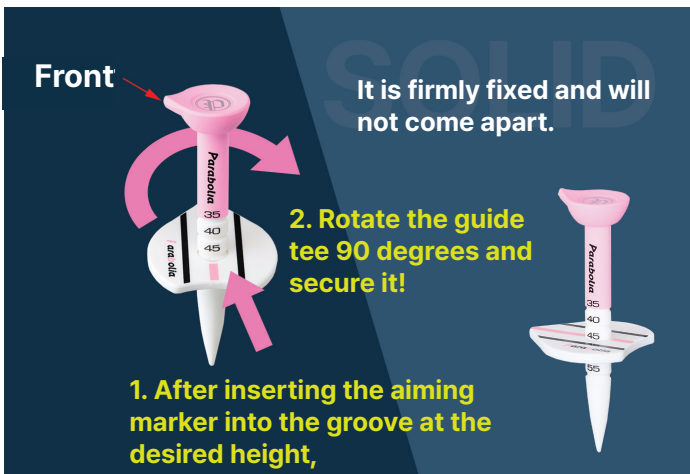


## Adjustable Height

Precise adjustment is possible in 5mm intervals depending on the desired tee height. (Use by fixing the aiming marker)



minimum ball height 35mm  
40  
45  
50  
maximum ball height 55mm



# COLORS

## Guide Golf Tees



PINK

PURPLE

SKY

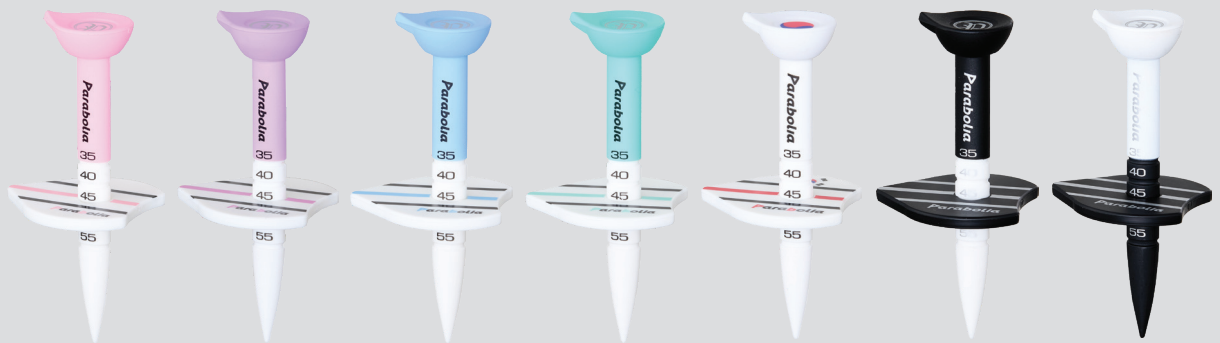
MINT

KOREA

B&W

W&B

## Jump Golf Tees



PINK

PURPLE

SKY

MINT

KOREA

B&W

W&B

## Aiming Markers



B&W  
(W&B)

KOREA



PINK

PURPLE

SKY

MINT



# Packages



**Parabolia Anti-Loss Tee** is manufactured to prevent a golf tee from flying away or being lost when teeing off.

It uses a strong and tough silicone O-ring to reduce breakage and is connected to a string that is twice longer than other products.

Also it can be used for aiming when hitting the driver and a short tee on par 3 holes.

# Selling Points

## Made in Korea

All processes including design, development, manufacturing, and distribution are thoroughly managed by Dain Co., Ltd.

## Premium-grade materials

Because it uses the highest quality urethane and high tensile strength nylon materials for strong durability, it is resistant to breakage, bending, and deformation.

## Offering custom order (various colors and design)

In addition to the basic product with 4 colors, we can also produce custom products with various materials, colors, and design changes according to customer requests.

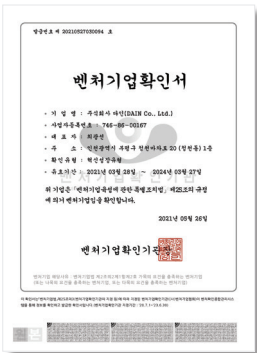
## Ideal for promotion & group gifts

For promotional gifts and group gifts, specific colors and materials can be changed, and printing of brand names or symbols is possible.

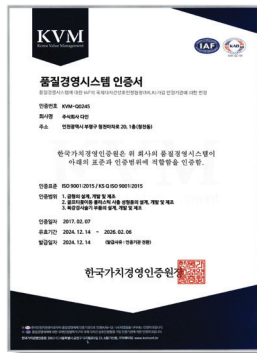


Dain Co., Ltd. is a company specializing in product development and integrated production systems, and we directly manufacture and produce all processes from designing, injection

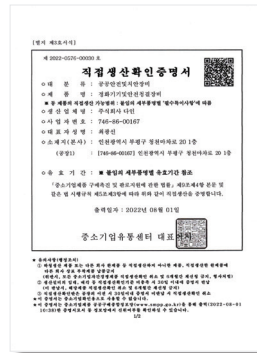
molding, pressing, die casting, silicone mold design, development, processing, and final assembly. In addition, we strive to provide high-quality brand products to consumers through strict quality control.



Venture business certificate



ISO 9001 certificate (Quality management system)



Direct production confirmation certificate



Patent certificate



Design registration certificate



Design registration certificate



Design registration certificate



Design registration certificate



Production & Development Total System

**DAIN Co., Ltd.**

주식회사 다인

📍 20 Cheongcheon Macha-ro, Bupyeong-gu  
Incheon, South Korea

☎ +82-32-544-2542

✉ cks2542@naver.com

