



Usage Guidelines

Follow these setup instructions carefully.

For technical questions or issues

✉ golfboy@qoncept.co.jp

Tripod (GBpod) Assembly



Be sure to watch the video before assembling.



https://youtu.be/OZ_NPzrAfI8?si=Eui4MfrCkIvEM5F

Set Height in App

Ensure the tripod height matches the in-app setting to maintain measurement accuracy.



Adjust Distance

Correct for errors due to ball type, setup, and conditions (e.g., wind) via the "Adjustment icon" on the measurement screen.

The screenshot shows a golf measurement app interface. At the top left, there is a row of icons: a photo icon, a gear icon, a question mark icon, and four weather icons (sun, sun with cloud, sun with rain, and moon). Below these is a compass-like display showing 'L-Dir. 0°' and a 'report' button with a clock icon. In the center, a large grey circle contains the text 'Set into'. To its right, a red circle highlights an 'Adjustment icon' (three horizontal lines with a slider). A white line connects this icon to a larger white circle in the top right corner, which contains a detailed view of the adjustment slider. Below the adjustment icon, a red box highlights a 'Custom Ball x 1.07' option with '+' and '-' buttons. At the bottom, a red banner contains the text 'Strongly Recommended'. Below the banner, red text reads 'Select a custom ball and use one that you' ve fine-tuned to match your preferences.' The main display area shows 'Total' with a large green '0', 'Ball Speed' at '1.5 mph', 'Carry' with a large white '0.0 m', and a distance scale at the bottom with markers for 300, 200, and 100. On the right side, there are three multiplier settings: 'Range Ball x 1.05', 'Course Ball x 1.00', and 'Custom Ball x 1.08' (with '+' and '-' buttons).

Set into

Adjustment icon

Strongly Recommended

Select a custom ball and use one that you' ve fine-tuned to match your preferences.

report

10°

L-Dir. 0°

-10°

Total 0

Ball Speed 1.5 mph

Carry 0.0 m

Range Ball x 1.05

Course Ball x 1.00

✓ Custom Ball x 1.07 + -

Custom Ball x 1.08 + -

Adjust Shot Direction

Align the iPhone (camera) to 0 degrees for the shot direction.



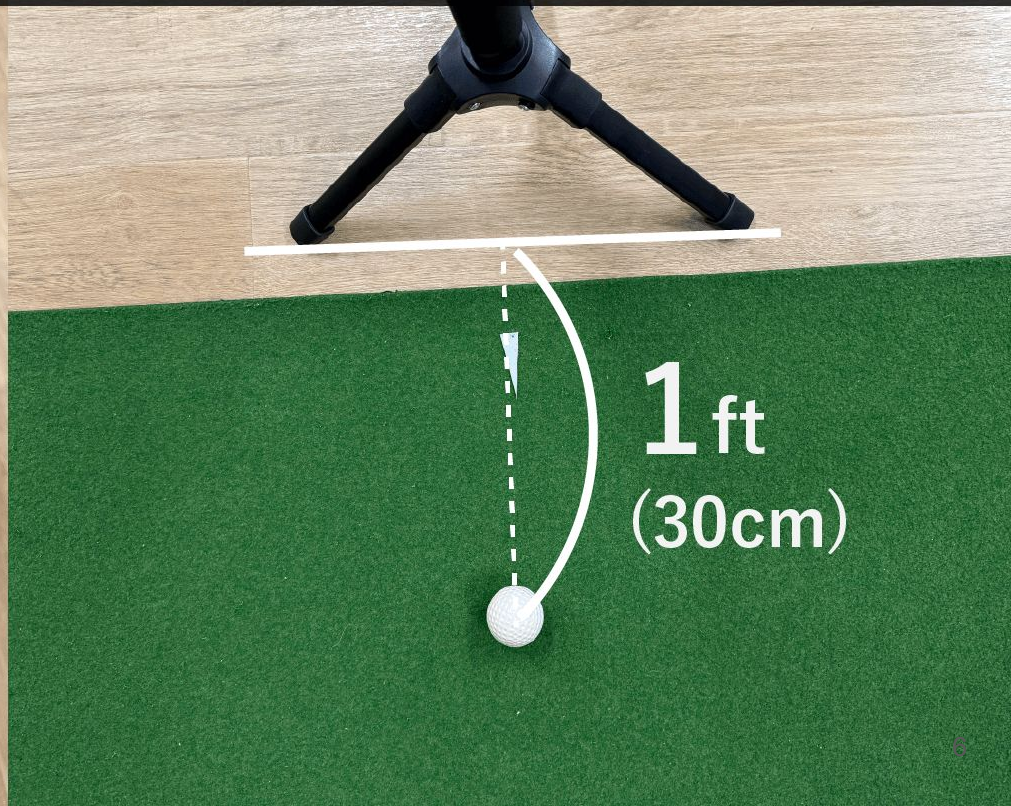
Mat Length

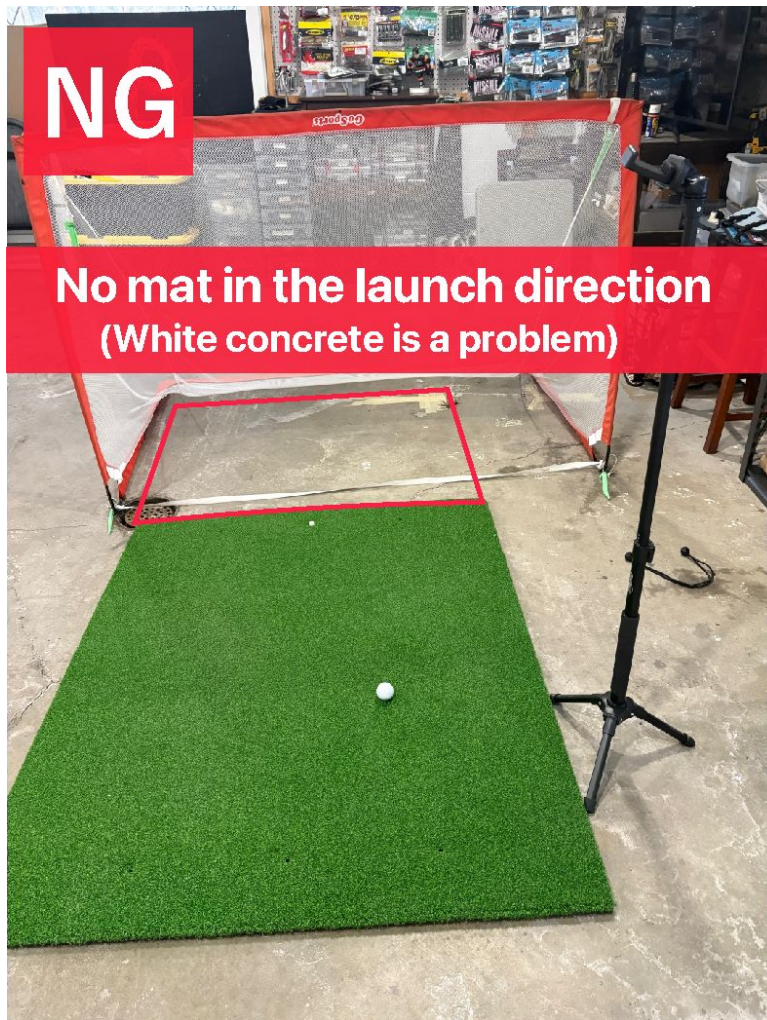
For indoor use, ensure the mat extends 5 feet to detect shots.



Ball-to-Tripod Distance

Position the ball approximately 1 foot from the tripod.





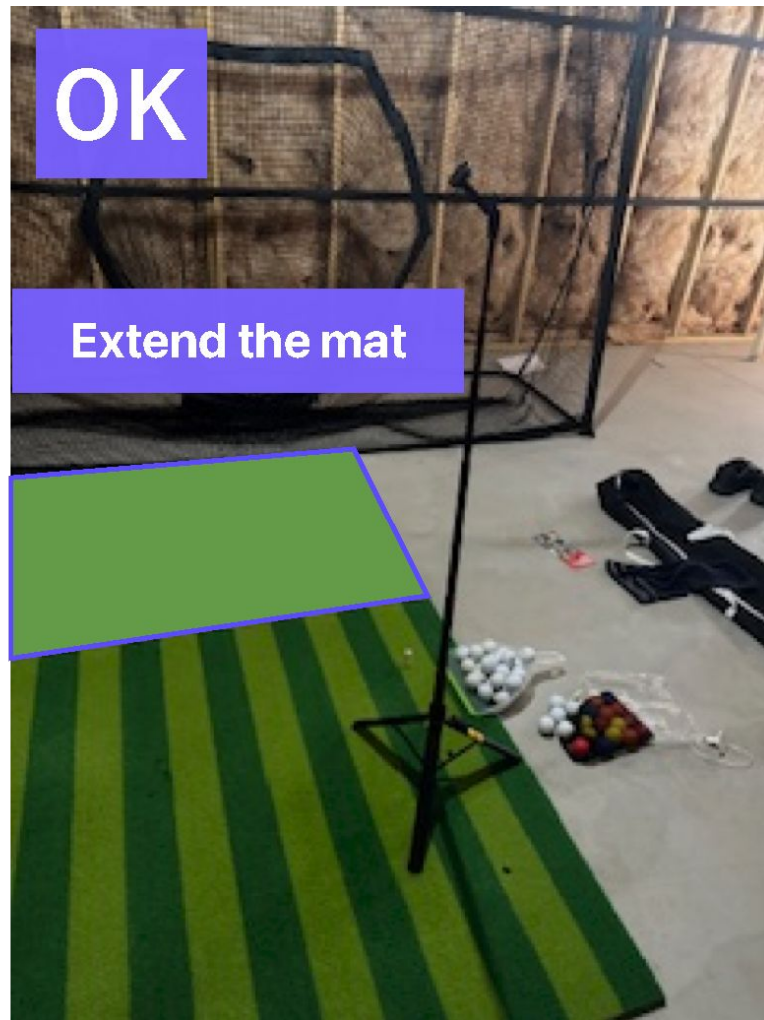
NG

No mat in the launch direction
(White concrete is a problem)



OK

Extend the mat



NG

iPhone tilt is too strong

Distance is too far

OK

Tilt the iPhone moderately

Move closer

iPhone tilt

$0^{\circ} \sim 12^{\circ}$



Distance between tripod and ball

$1.0 \sim 1.3$ ft
(30~40 cm)



A NEW 3D SIMULATOR IS NOW AVAILABLE FOR USE ON "iPad" OR "EXTERNAL DISPLAYS".



Two Methods for Implementing the 3D Simulator

To use this feature, you need either

Premium Plan or Basic Plan with RoundCast purchase

Using wirelessly with iPhone and iPad:

- Select [Shot] on the iPhone
- Select [3D Simulator] on the iPad



Using with iPhone and external display:

- Connect the iPhone to the display via HDMI or a wireless method such as AirPlay
- Select [Round] on the iPhone



Gimmicks in the 3D Simulator

Shot distance varies depending on the landing area on the course.

[Simulator Gimmick List]

- Fairway: Same shot distance as usual (no slowdown)
- Rough: Run distance is reduced
- Bunker: Launch angle is limited ($30^\circ \rightarrow 25^\circ \rightarrow 20^\circ \rightarrow 15^\circ$)
; failed shots result in lower angles
- Trees: Can be cleared with a height of 5m or more
; lower shots will hit branches. If in the woods,
you must escape with a low shot under 2m
- Water/OB: Replay the shot (+1 stroke)

