

CORNER CUBE



TAB POSITIONS

	#6
	#5
	#4
	#3
	#2
	#1
	#0
	#-1



SPECIFICATIONS

Material/Composition: High-density polyethylene resin

Available colors: Beige and Grey

Surface: Anti-skid

Dimensions: L x W: 48 cm (19") x 48 cm (19") ÷ 2 H: 23 cm (9")

Weight: Cube: 4 kg (9 lbs.)

Needed tools: G2 key for pin, Key for nut

SKU NUMBERS

G2 CORNER CUBE BEIGE: C01-000011

G2 CORNER CUBE GREY: C01-000012

TERMINOLOGY

TABS: Prominent grooved parts of the cube located at two (2) different heights on each of the three (3) corners of the CORNER CUBE (tabs 5 and 6). Two of those tabs are identical, namely tab #5. The 3rd one, being slightly higher (tab #6), features a bigger and beveled opening to accommodate the CONNECTING PIN'S neck's conical shape. These tabs are also an integral part of the Candock assembly system. Utilizing layers 5 and 6, the CORNER CUBE can be installed anywhere around a Candock dock without interfering with the regular CUBES tabs (1, 2, 3, and 4).

ASSEMBLY PROCEDURE

IMPORTANT NOTIONS

-Any tab/layer that presents no tab must be replaced by a SPACER, starting from the lowest tab available, going upwards.

INTERIOR CORNER CONFIGURATION: SLIDING NUTS and CONNECTING PINS are required at each connecting point.

EXTERIOR CORNER CONFIGURATION: (1x) SLIDING NUT and (1x) CONNECTING PIN is required for the "inside connecting point. (2x) BOLT FOT CUBE and (2x) NUTS are required for the 2 "outside" connecting points.

SEQUENCE

- 1- Prepare all items and have them unboxed close to your "assembly" area (corner cubes, connecting pins, sliding nuts, bolts for cube, white nuts, spacers, and tools)
- 2- Insert a SLIDING NUT on the lowest tabs available at each connecting point.
- 3- Position the CONER CUBE alongside the regular G2 CUBES assembly and ensure that the tabs are overlapping adequately.
- 4- Insert the CONNECTING PINS in the "inside" openings as you progress and manually engage the threads.
- 5-Insert all needed SPACERS on the "outside" connecting points.
- 5- Insert the BOLT FOR CUBE on the "outside" tabs as you progress.
- 6-Manually engage the NUTS on the BOLT FOR CUBE as you progress.
- 7-Once the cubes' sequence is connected, complete assembly by firmly tightening the CONNECTIN PINS and BOLT FOR CUBE/NUTS assemblies.