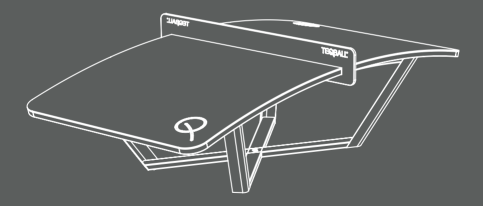




indoor / outdoor



INSTALLATION GUIDE

TEQBALL' ONE

GENERAL

Thank you for choosing the Teqball One Table. We would like to give you some advice for the installation. Please read and follow these instructions carefully.

SAFETY NOTICE

- Any person handling or using the Teqball One table must follow the instructions as described in this document. The person in charge of installing and using the Teqball One table must ensure that the recommendations for use given in this document, in the Assembly Instructions' document and in the Owner's Manual of the Teqball One table are seen by all users. In communal use, it is strongly recommended that the instructions and diagrams are displayed.
- Q Before starting the installation, please make sure that all assembly instructions are completed properly.
- ${\mathbb Q}$ Installation must be carried out at least by two adults during all stages.

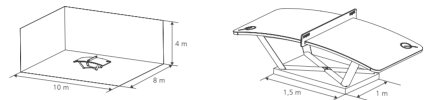
INSTALLATION

The Teqball One table must be installed by at least two adults following the numerical order of the following instructions. Before installation, please check that you have all the necessary screws and anchors from the package as well as the required installation tools listed on page 3.

IMPORTANT: Move the Teqball One table carefully. It always should be carried by at least two adult people lifting it. Never push or pull the Teqball One table on the floor as it can cause damage to its parts.

INSTALLATION CONDITIONS

The recommended size of the Teqball court is 10 m long, 8 m wide and 4 m high. The Teqball One table is positioned symmetrically in the middle of this 10 m x 8 m rectangular area. If the Teqball One table is located outdoors, a 1,5 m x 1 m x minimum 0,1 m deep concrete or asphalt base is required.



ATTENTION! The thickness of the asphalt or concrete base is very important. If it does not reach the required 10 cm do not start the installation!

INSTALLATION TOOLS

- Q 2 pieces HILTI M12x50 galvanized hexagon screws (DIN 933; ISO 4017)
- Q 2 pieces HILTI HKD-SR M 12x50 drop-in (flush) anchors

- Q Impact wrench

POWER REQUIREMENTS OF INSTALLATION TOOLS

Rotary hammer

- \bigcirc Chuck:¹/₂ square drive
- Q Maximum torque: 45 Nm

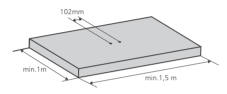


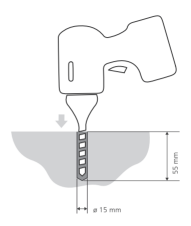
- impact wrench
- ♀ Single impact energy: 2 Joule
- Q Full hammering frequency: 5200 impacts/min

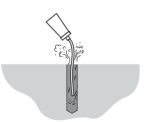


INSTALLATION INSTRUCTIONS

Q Drill 2 pcs of 15 mm diameter deep hole with the rotary hammer 102 mm far from each other in the middle of the designated area.

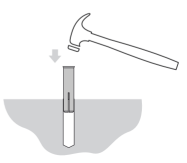






Q Blow out the generated dust from the holes.

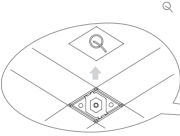
Q Strike the anchors into the holes with a hammer so that the top of the anchors are flush with the surface of the concrete.



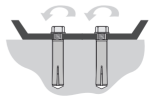
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Q Use the HILTI HSD-G M12x50 or HSD-M M12x50 setting tool to widen the bottom of the anchors.

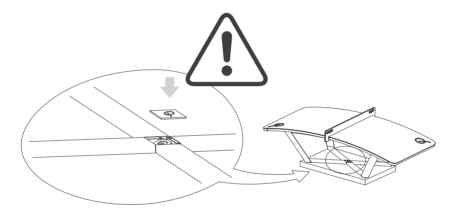


- Remove the covering cap from the leg structure of the Teqball One table, then lift the table and move to position the table's bores above the holes.
- Q Position the table right over the holes and then screw in the galvanized hexagon screws. We advise inserting the screws gradually, making sure the table is positioned correctly before tightening. Required torque: max 30 Nm.



≧∕ 5/8

 \bigcirc Put the covering cap back to its proper place.



 ${\tt Q}~$ Before using the table, please check if the table is fix and cannot be moved from the installation area.

ENJOY TEQSPORTS!



Further information

www.teqball.com info@teqball.com