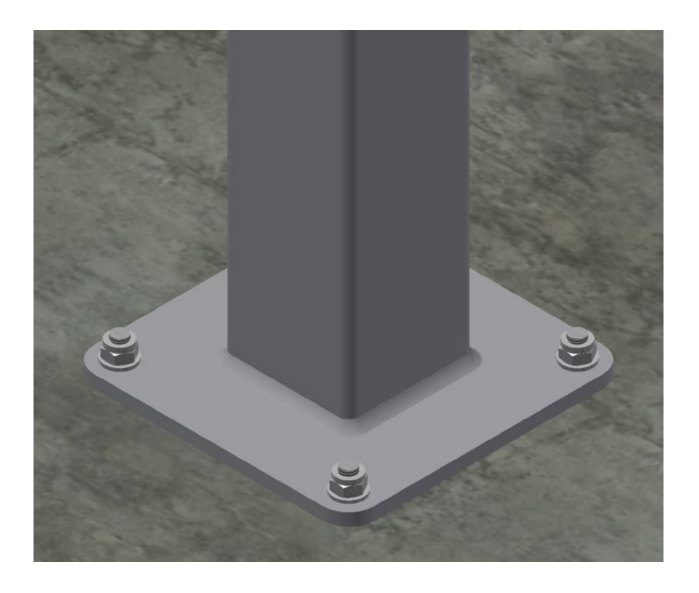
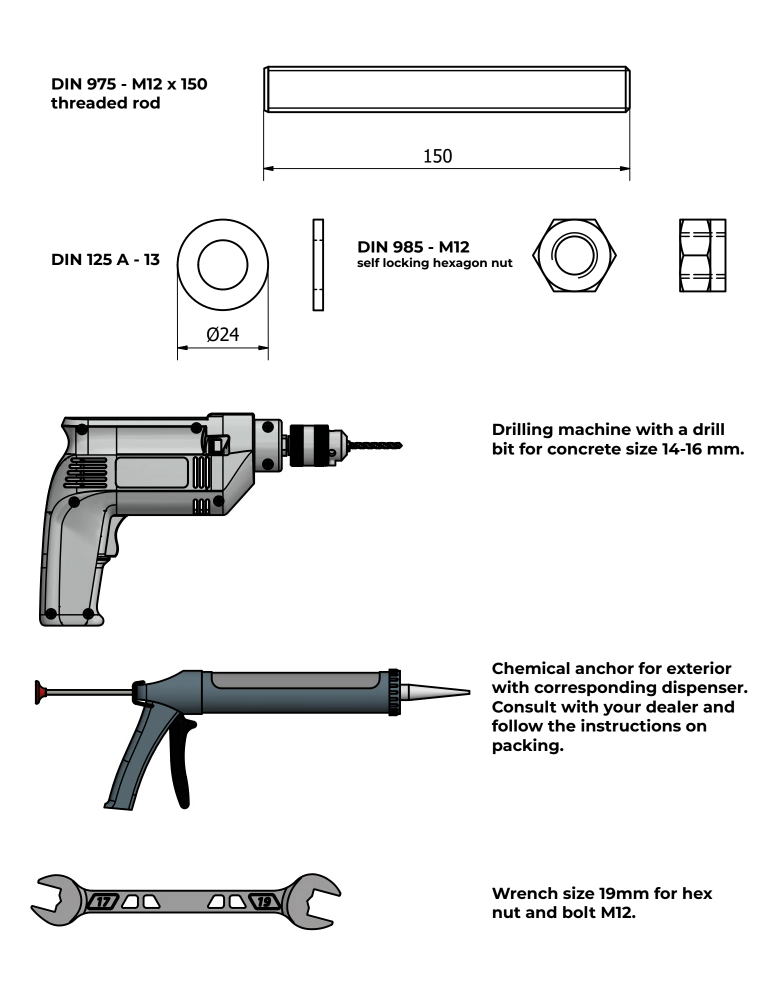


ANCHORING OF RVL13 EQUIPMENT TO A CONCRETE FOUNDATION



FASTENING INSTRUCTIONS

FOR STREET WORKOUT & PARKOUR EQUIPMENT



MARKING AND DRILLING - MARKING AND DRILLING HOLES



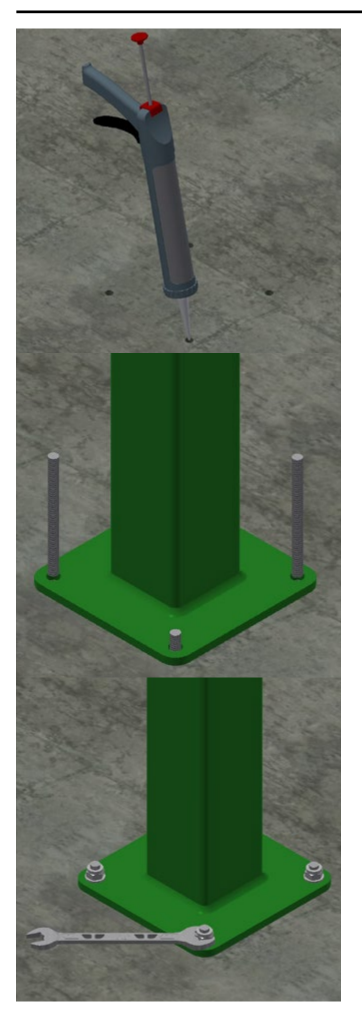
Set the equipment to its final position and mark the holes.

Set the equipment on the side and prepare for drilling.

Drill the holes with industrial drilling machine with 14-16mm drill bit for use in concrete up to 15 centimeters deep.

We recommend vacuuming the holes after drilling for better adhesion of the chemical anchor to the concrete.

FASTENING - APPLICATION OF CHEMIC ANCHOR AND FASTENING

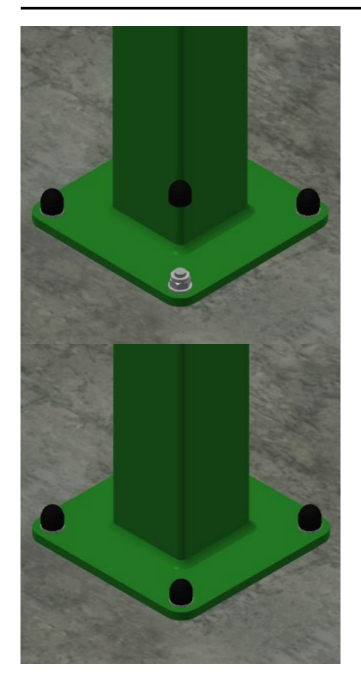


Return the equipment back in place and inject an adequate amount of chemical anchor to the hole.

Insert the 150 mm threaded rod into the holes and wait until the adhesive cures.

When the chemical anchor hardens, tighten all the nuts with a wrench n.19.

FINAL ASSEMBLY- INSTALLATION OF BOLT CAPS



Finally, cover the nuts with the protective plastic caps.

The equipment has been successfully mounted.

RVL13 recommends to follow this step by installation of sports flooring such as liquid epdm, EPDM desks or sufficient layer of loose material under the park.