INSTALLING RUBBER SKIRTS

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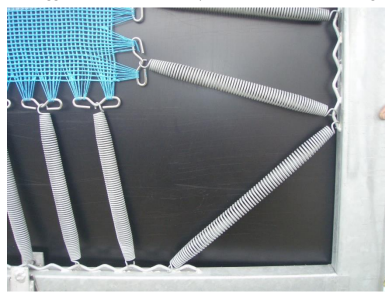
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Installing or replacing rubbers on your **Mr.Trampoline** trampoline is not as hard as it looks! Below are some steps you can take to ensure your rubber skirting looks just like how the pro's do it!

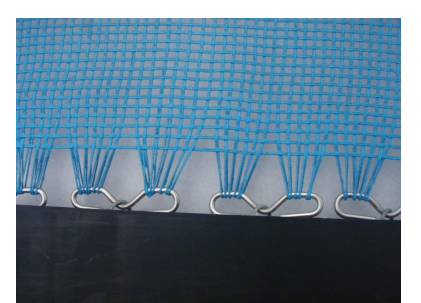
For this task you will need:

- Ratchet gun or Hi-impact Drill
- Phillips head drill bit
- Rubber skirting kit (2x Lengths + 2x ends)
- Screws and washers (included in the kit)
- 4x Springs (used for corner supports included in the kit)

Step 1: un roll your pre-cut rubber rolls. There should be **2x ends** and **2x longer lengths**. The 4 springs are supplied to support the underside of the corners of the rubber surround. Fit the four springs to the wiggle bar on frame of trampoline as shown before fitting Rubber.



Lay the rubber ontop of your trampoline frame. Below shows how to to line the rubber with the trampoline mat. Ideally you want to lay the rubber ontop of the hanger clips keeping the rubber approx. 15-20mm from mat loops. See images below as reference



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Hot tip: The rubber should never make contact with the mat, as friction between the two can cause loops to fray and break.

Step 2: Lay the **long sides** of rubber down first, make sure they line up nicely with the hanger clips and mat.



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Step 3: Next lay your **two ends** over the longer sides of rubber. Image below is what your trampoline should look like at this stage.



Step 4: This stage you will need a **hi-impact drill or ratchet gun with a Phillips head drill bit.** Place your screws and washers around the rubber, **Note:** 3 Screws and washers should be placed in each corner and then a washer spaced every 300-400mm apart.

Hot tip: To get that perfect line of screws and washers around your trampoline, use a string line once you have partially screwed in 4 screws and washers at each corner.

Please be careful and take your time when drilling the screws through the rubber and into the frame! Slow and steady to begin with a bit of pressure, once you feel the screw grab into the frame follow through until the screw and washer are sitting flush. Try to avoid drilling the screw & washer so deep that it creates a little dip. What can eventually happen is water will collect and over time and the screws will begin to rust.

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Step 5: If there is excess rubber across either of the ends, you can use a metal ruler with a Stanley knife to carefully trim back the rubber.

Note: The rubber will have approx. 100-150mm overhang outside the frame. Over the coming weeks with the help of the sun and weather the rubber will naturally find it's shape and blend seamlessly into the surrounding landscape. **Please make sure you wash you hands after handling the rubber as there are chemicals that surface during production.** These will wash away over time and are not hazardous to the contact of skin.

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Finally, discard of any off cuts and rubbish appropriately, take a step back and marvel and your amazing work because you my friend are all done! Nothing left to do now then give the trampoline a test run! Enjoy!

