

+ MR TRAMPOLINE

Premium Bounce. Ultimate Flight.

DECK INSTALLATION GUIDE



*Call us and we will help with all your
installation questions. 1300 631 130*

STEP 1:

Using the Trampoline Deck Model Plan View (see specifications) ensure you have the right specs for your trampoline before digging your pit.

The below is an example of a masonry pit. As you can see the pit is dug out slightly bigger to allow for the masonry blocks to be dropped in. During this process you may decide to run a pump or opt to have natural drainage.



STEP 2:

Cinder blocks are carefully built up to the height requirement of the pit (1200mm) this will also act as a retaining wall once soil is back filled. Poured concrete and Rio bar used to build the pit walls (see bottom left).



Tips: Wait for the concrete to set completely before bolting your deck model frame

STEP 3:

Bolt your frame together (don't tighten bolts until frame is square and level) and place it carefully over the pit walls. Using appropriate tools, drill bits and bolts to bolt your frame down, secure and fasten your frame.



Tradesman in action bolting down the frame to the masonry walls of the pit.

STEP 4:

Once secure, you can start placing your springs and mat to the frame. Ensure your springs are as straight as possible when hooked to the mat. Springs in the corner are to support the rubber surround at each corner.



STEP 5:

Back fill the gaps around the masonry wall to ensure the trampoline is evenly at ground height. Place your rubber skirting along all four sides, the shorter sides usually sit over the top of the longer sides. The rubber should just cover the hanger clips and have about 110-120mm overhang from the outside of the frame. Place 3 screws and washers in each corner and evenly space the balance of screws along all sides of the rubber (usually every 400mm) use a string line if you want to keep the screws nice and uniform.



Congratulations and well done! Enjoy your new Mr. Trampoline trampoline!

NOTE: Bed and Rubber installation details are on other instruction sheets