

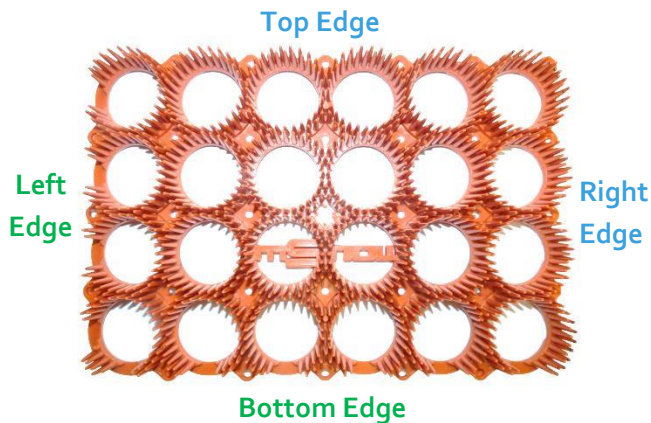


mSnow™ INSTRUCTIONS

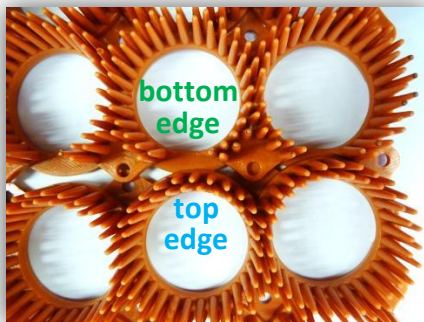
Please read instructions thoroughly before installing

What's in the box:

- ① mSnow Tiles – 1 "tile" shown below:



- ① Each tile is 10" by 7.5" or about ½ sq ft, so 2 tiles = 1 ft² of mSnow
- ② Notice the orientation of the mSnow logo on each tile - these should all face the same direction.
- ③ Also notice that the **left** and **bottom** edges of the tile look different than the **top** and **right** edges – this is so the tiles will tongue and groove together. A **top edge** will link to a **bottom edge** and a **right edge** will link to a **left**.

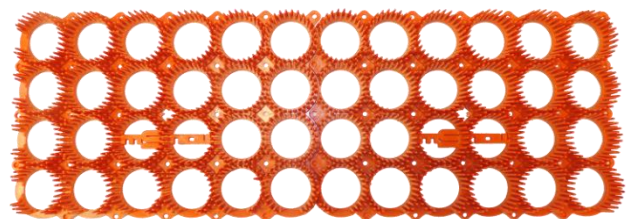


Things you'll need:

- ① mSnow tiles
- ② Wooden Structure(s)
- ③ [Optional] Outdoor Carpeting
 - ① Makes for a smoother ride!
- ④ Handheld Drill
- ⑤ Magnetic Drill Bit (you'll thank us!)
- ⑥ mScrews – use 5/8" if drilling directly to wood; use 3/4" if using outdoor carpet
 - ① Must be "pan head" style screws, mSnow will suck up deck screws
 - ② Can be found at local hardware store or purchased through mSnow
 - ③ Need a **MINIMUM** 3 screws per tile

Installation Steps:

- ① Construct your mSnow layout using wood (any type will work really)
- ② If using outdoor carpet, lay down on top of wooden structure
- ③ Lay out mSnow tiles on top of wooden structure (or carpet) in desired configuration by tongue-and-groove-ing (yes that's a word... well, it is now anyway!) tiles together.
- ④ The mSnow logo should face the same direction on each tile as shown below:



mSnow

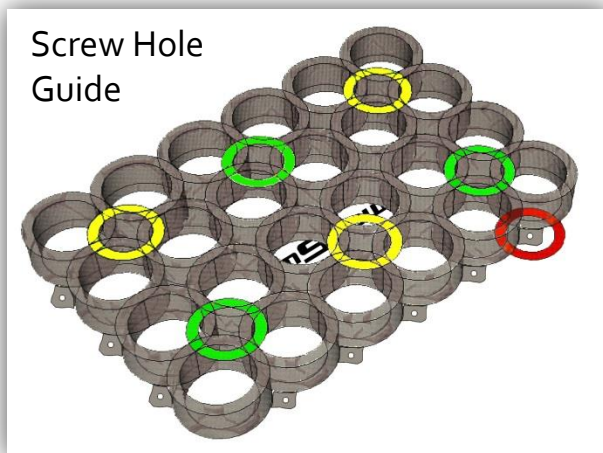
Questions? Call support @ 414.587.2909 or email us: ride.mSnow@gmail.com.

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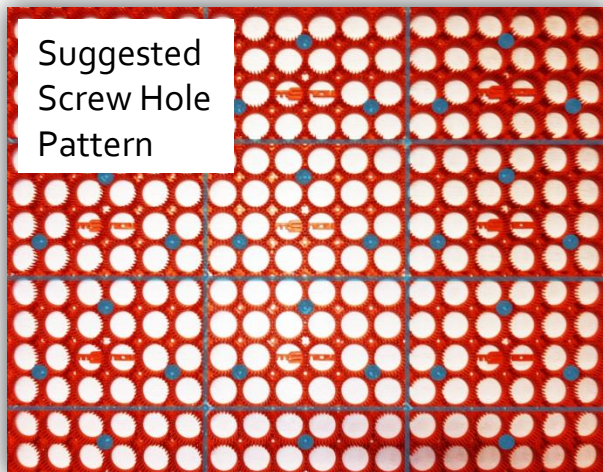


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- ⑤ Screw tiles to wooden structure using the following Screw Hole Guide and Suggested Screw Hole Pattern:

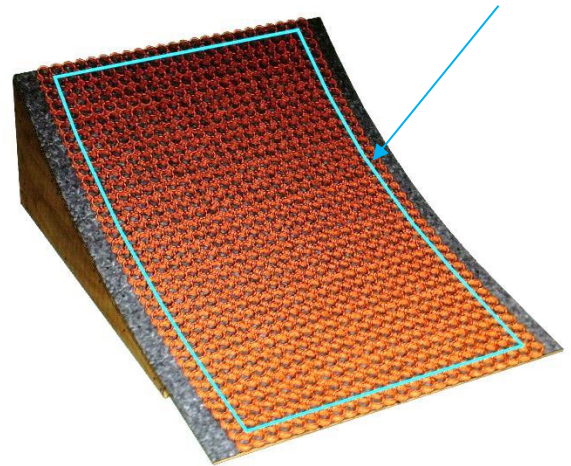


- Primary screw holes – usually used
- Secondary screw holes – use as needed
- Edge screw holes – normally not used



- Do not screw tiles together, only screw tiles to wooden structure – this allows expansion and contraction of tiles during temperature changes

- Once your structure is completely tiled with mSnow, add screws to the inside outer edges of the mSnow area (not the very outside edges) to keep them from warping:



Tips & Tricks:

- ① Magnetic bit will help you avoid losing screws. Without one, it is likely you will lose EVERY screw (seriously)
- ② Avoid installing in cold temperatures
- ③ Sandwich outdoor carpet between wooden structure and mSnow for smoother riding
- ④ Adjust with more or less screws as needed during temperature changes



- ⑤ Put mWax on your ride before testing out your mSnow setup to give you the perfect glide across the bristles (different than regular wax!!)

mSnow

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