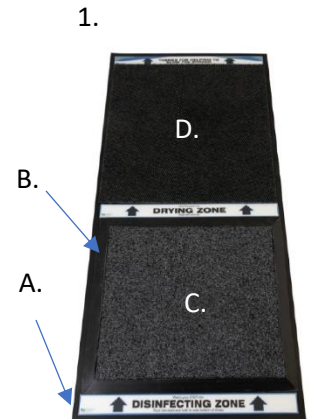


## **NoTrax #355 Shoe Sanitizer System**

Thank you for your effort is slowing the spread of viruses. This Shoe Sanitizer System is an additional step in increasing disease control and cleanliness of a facility by not allowing foot traffic to quietly spread germs.

### **2-Zone System Components:**

- A. (QTY 1) **Base Unit**, 25.5"x52.5" black vinyl runner with pre-fixed instructional message strips
- B. (QTY 1) **Rubber Tray**, 21"x24" black molded rubber tray, for liquid disinfectant, not included
- C. (QTY 1) **Grass Tiles**, 18"x21" charcoal colored, aggressive fibered top surface with a lined adhesive backing- for placement in "Cleaning Zone" and inside Rubber Tray
- D. (QTY 1) **Berber Carpet Tiles**, 24"x24" black colored, absorbent, knobbed top surface with a lined adhesive backing- for placement in "Drying Zone"



### **Shoe Sanitizer System Assembly Instructions:**

\*Location note- select an area with a level surface to minimize unnecessary spilling.  
After removing all components from box.

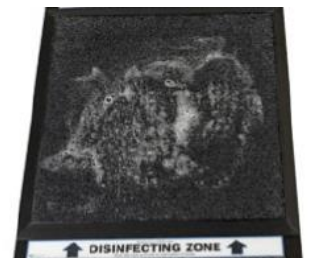
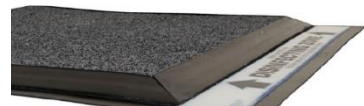
1. Unroll Base Unit, lay flat and let rest- with the instruction messages facing up as it may need to lay unrolled for up to 24-hour period in a dry place to eliminate any ripples or curls from being boxed depending on temperature, environment and climate conditions.
2. Place Rubber Tray on top on the Base Unit in the "Disinfecting Zone"- between the "Disinfecting" and "Drying" message strips. Tray sits loose laid, snug and squarely between the message strips.
3. Insert second Grass Tile into the Rubber Tray- by aligning the arrow on the underside with the direction of traffic flow, remove the white plastic liner from the backside and place tacky end down. Press firmly down. Tile will remain tacked in place and fit snug and squarely inside the Rubber Tray.
4. Apply Berber Carpet Tiles onto the "Drying Zone"- align the arrow on the underside of the first tile with the direction of traffic flow, remove the white plastic liner from the backside and place tacky end down, squarely aligned to the "Drying" message strip. Press firmly down. Tiles will remain tacked in place and fit snug and squarely between the "Drying" message strip and the "Thank you" message strip.



### **Filling Disinfecting Tray:**

\*Note- chemicals are sold separately. NoTrax Recommends a concentrated ammonia based quaternary disinfectant or similar, diluted to the manufacture recommendations.

1. Prepare diluted disinfectant solution- by pouring manufacture recommended amount of concentrated disinfectant into a pail/bucket, then fill with water and mix together. Total volume of liquid to be poured into tray should not exceed 56oz total.
2. Pour prepared solution into Rubber Tray- by pouring over the Grass tile starting from the center until bucket is empty. Allow 5 minutes for solution to saturate the grass carpet.





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### **Instructions for Use/Best Practice:**

1. **Step into “Disinfecting Zone” tray-** Carefully step forward and plant both feet into the solution charged **Rubber Tray w/Grass Tile Insert**. Shift weight in the feet from side-to-side and back-and-forth to ensure the sole of shoes are coated with disinfecting solution. Shifting of weight from left foot to right foot and back again encourages solution to coat crevices and deeper points of the cleats on shoes.
2. **Step into “Drying Zone”-** Carefully step out of tray onto the “Drying Zone” and actively dry shoes on the **Berber Carpet Tile** to reduce wetness before stepping off the **Base Unit**.



### **Questions:**

- How do I re-charge the Rubber Tray?
  - Refer to the manufacture recommended amount of open airtime for max time between re-charging the disinfectant tray with diluted solution. Open air evaporation will occur and can vary depending on the climate/environment. The Grass Tile insert will assist in reducing evaporation and sloshing of liquid contained in tray.
- How often should we maintain this system?
  - Communicate with your facility cleaning staff or contracted cleaning service to monitor fluid fill levels and overall state of system. Fluids should be monitored daily alongside other basic cleaning and sanitizing procedures. Recommend keeping replacement inserts on hand for conveniently replacing the tiles and assuring no gaps in service/use.
- When do I replace the chemical?
  - Refer to and always follow chemical manufacturers Safety Data Sheet (SDS) for specific use instructions and guidelines.
- Chemical bath is getting dirty, when do I need to replace?
  - Discolored liquid does not automatically render the solution ineffective. Refer to the SDS for max open airtime. Re-charge Rubber Tray if evaporation occurs or if open airtime expires, whichever comes first.
- How long will the insert last?
  - Recommended to be changed out and replacement insert put in place at 4 months of use, no more than 6 months in use. In cases of high traffic, the insert may experience added wear and tear requiring the need to change out when it begins to break down, tear, swelling or shrinkage occurs. For use in very dirty environments, added cleaning of the Grass & Berber Tiles may be required. NoTrax offers Grass & Berber replacement tiles available for purchase to assure 100% cleanliness.
- How do you clean the entire system?
  - Recommend first removing Grass Tile Rubber Tray insert and using wet shop vac to extract the liquid. Remove and properly dispose of Grass Tiles and Berber Tiles. Base Unit & Rubber Tray can be completely wiped down with a non-aggressive over the counter disinfectant cleaner. Dry unit completely and restart system assembly with new replacement tiles, inserts and diluted disinfectant solution.