#### 5. INSTALLING THE SCREEN IN THE GROUND



#### 6. INSTALL POST CAPS





Check the inside of the larger pieces in your box for other materials packed inside. When assembling components, place on a non-abrasive surface to avoid scratching. We recommend an area approximately 5'x 8' for unobstructed assembling. You should not need to use excessive force when assembling components.

If you are having problems with the assembly or installation of this product, we are happy to assist you with the process.



If you have any questions about our products, feelfreetoemailusanytime,anywhere.

# INSTRUCTION OF OPERATION & USER MANUAL OUTDOOR FENCE



# LAY OUT MATERIALS





1.Insert (2) Post Anchors (G), into the posts until the pre-drilled holes in the anchors and posts align.

2. Drive (4) Stainless Steel Screws (C) into the pre-drilled holes in the posts to secure the board and post anchors.

## 2. INNSERT BOARD



Holes (H)



3. Preliminary formation.









4. Put in Wood 5. Insert other BOARD Assembly Spacer (E) Without Holes (I)

with HOLES (H)

2

6. Insert the last Board 7. Preliminary formation.

#### 3. INNSERT BOARD

Repeat Steps in order to assemble the second screen.

### 4. INSTALLING THE SCREEN IN THE GROUND



1. Move the screen to its final location and identify where the posts are located. Attempt to push the unit into the ground as illustrated.

#### (Optional)

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2. If your ground is too hard, loosen the top 6" or

7" of the ground with a claw hammer as illustrated.

3. Add water to loosened soil.

4. Use a block of wood to protect the top of the post and gently hammer the post into the ground.



Level the screen, as necessary, backfill excavated dirt, and tamp if needed.

(Optional)

If your ground is too hard, dig a hole 8"

in diameter and 14" deep to accommodate

one post from each screen as shown below.

# - 02 -