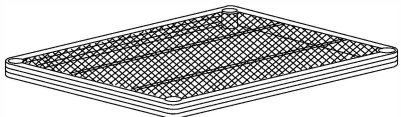
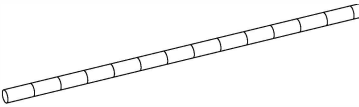
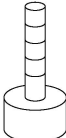
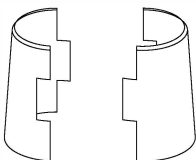




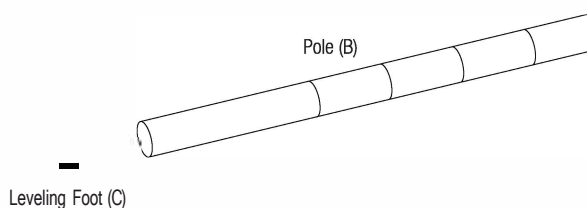
! Do not throw away packaging materials until assembly is complete.
 !To clean, wipe with a soft, dry cloth. Spot clean with a damp cloth if needed.

Parts List

 <p>Mesh Shelf (A) x 2</p>	 <p>Pole (B) x 4</p>	 <p>Leveling Foot (C) x 4</p>
 <p>Shelf Clip (D) 8 clips (16 pieces)</p>	 <p>Plastic Cap (E) x 4</p>	 <p>Double Threaded Insert (F) x 4</p>

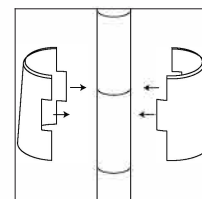
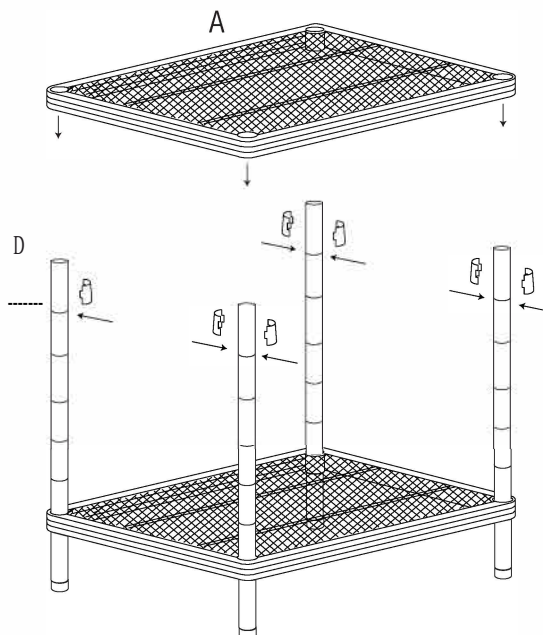
Step 1

Screw a leveling foot (C) into the bottom of each pole. (Bottom of pole has a larger space between the end of the pole and the first groove.)

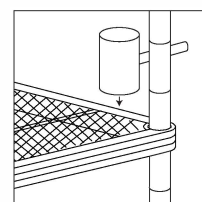


Step 2

Select the groove (spaced in 1" increments) where you'd like your lowest shelf to rest. Position the two halves of your shelf clip (D) so that the beveled edge is facing the top. Snap the clip together around the pole and adjust until you feel it locate the groove. Once clips are snapped into place at equal heights on each of the 4 poles, slide a shelf (A) down from the top to rest on the clips. Gently tap with a rubber mallet if needed to secure shelf. Repeat these steps with the second shelf.



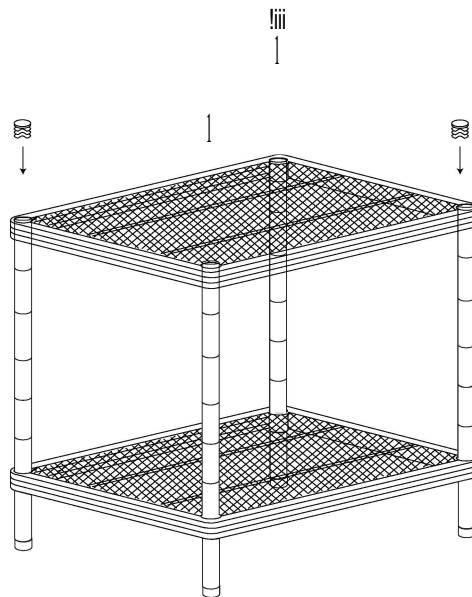
Shelf Clip (D) Assembly



If having difficulties getting the shelf into place, use a rubber mallet. Use only a rubber mallet to avoid damage.

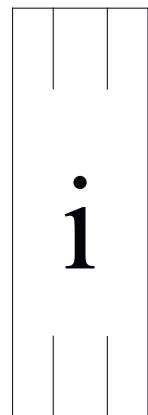
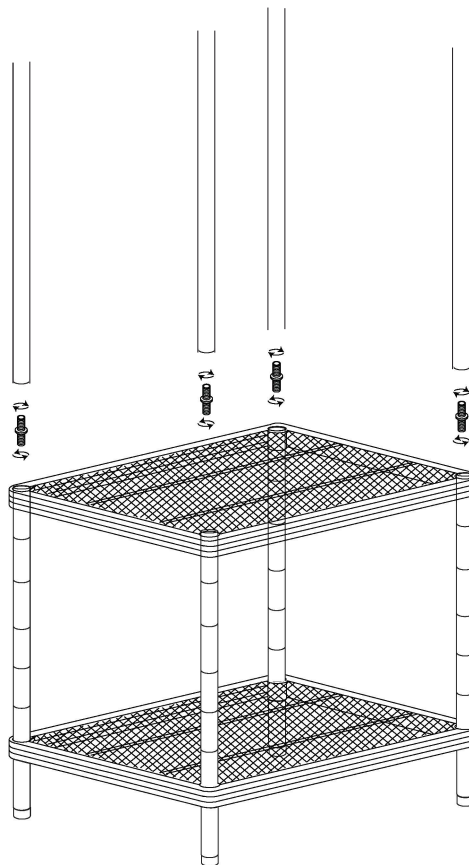
Step3

With the unit fully assembled, press a plastic cap (E) into the hole in the top of each pole. To level your assembled unit, adjust the feet by twisting to the desired height.



Connecting Multiple Units

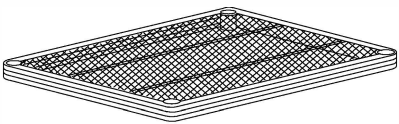
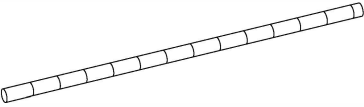
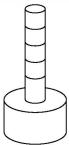
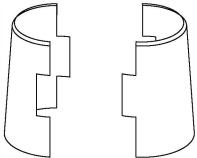


If desired, you may use the double threaded inserts included with your shoe shelf to stack multiple units on top of one another. Simply remove the plastic caps from the top of your assembled unit and insert the four Double Threaded Inserts (F) into the holes. You may then attach the poles of your second unit on top of the first, and assemble the second unit following steps 2-3 as outlined above.



Double Threaded Insert
(F) Assembly

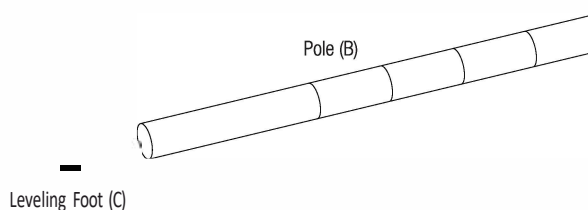
Ne jetez pas les emballages tant que le montage n'est pas termine.
 Pour le nettoyage, utilisez un chiffon doux et sec. Enlevez les taches avec un chiffon humide si necessaire.

Liste des pieces

 <p>Etagere Mesh (A) X 2</p>	 <p>Barre (B) X 4</p>	 <p>Pied réglable (C) x4</p>
 <p>Pince de fixation (D) 8 pinces (16 pieces)</p>	 <p>Capuchon en plastique (E) x4</p>	 <p>Double insert fileté (F) x4</p>

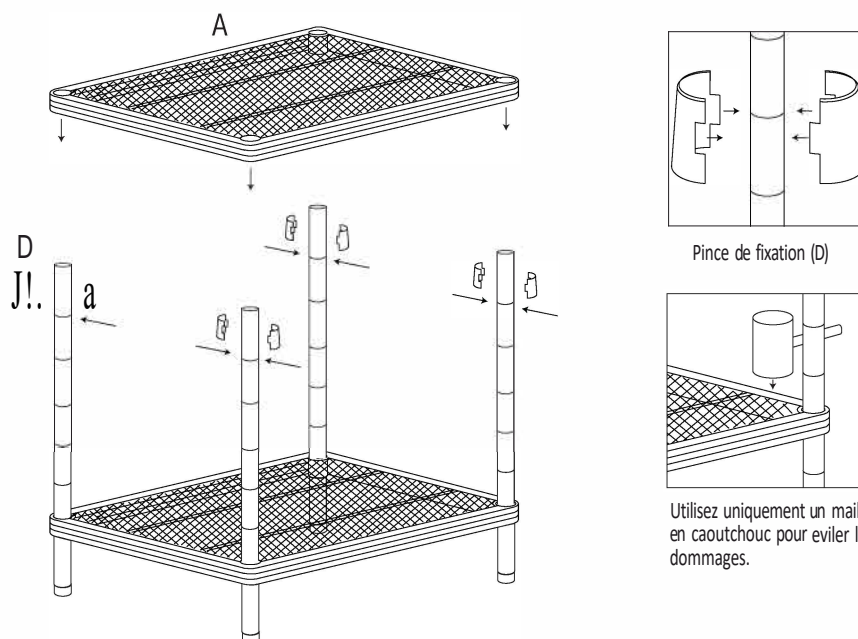
Etape 1

Vissez un pied réglable (C) en dessous de chaque barre.



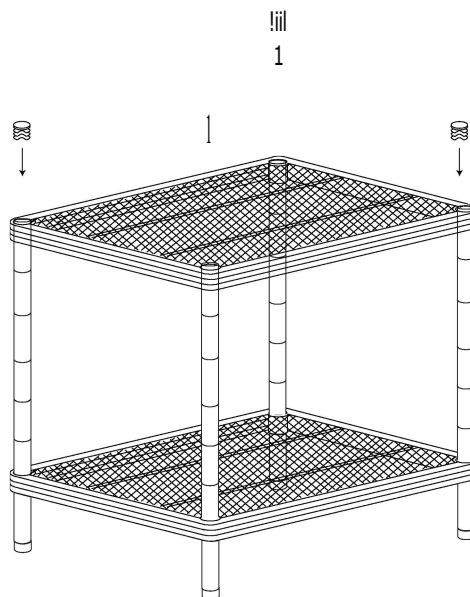
Etape 2

Une fois les barres assemblees, selectionnez la rainure (espaces par multiple de 2,5 cm) ou vous souhaitez positionner l'etagere la plus basse. Placez les deux parties de votre pince de fixation (D) de maniere a ce que le bord biseaute soit vers le haut. Clipsez la pince autour de la barre et ajustez jusqu'a ce qu'elle soit placee au niveau de la rainure. Une fois les pinces placees a hauteur egale sur les 4 barres, glissez une etagere (A) par le haut pour la faire reposer sur les pinces. Tapez doucement avec un maillet en caoutchouc pour fixer l'etagere si necessaire. Repetez l'operation avec la seconde etagere.



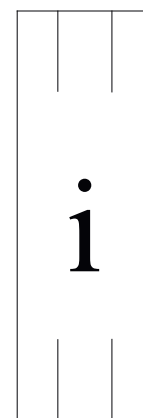
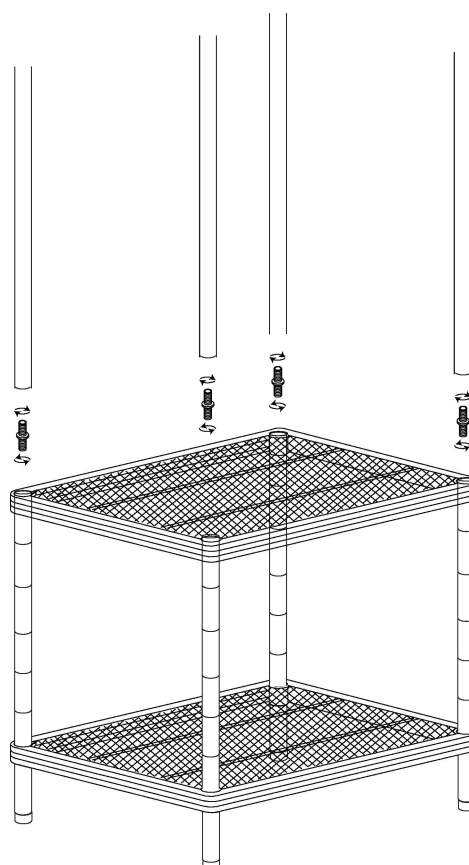
Etape 3

Des que le module est entierement assemble, inserez un capuchon en plastique (E) dans le trou en haut de chaque barre. Pour egaliser le niveau de votre module, ajustez le pied en tournant jusqu'a la hauteur souhaitee.



Assembler plusieurs modules

Si vous le souhaitez, vous pouvez utiliser les doubles inserts filetes fournis avec votre etagere a chaussures pour superposer plusieurs modules l'un sur l'autre. Retirez simplement les capuchons en plastique du haut de votre module assemble et inserez les quatre doubles inserts filetes (F) dans les trous. Vous pouvez ensuite rattacher les barres de votre deuxieme module a la partie haute du premier module et assembler le deuxieme module en suivant les etapes 2 et 3 comme decrites plus haut.



Double Threaded Insert
(F) Assembly