





PLANTAS CARNÍVORAS

Estas plantas han desarrollado las formas más ingeniosas de atraer y atrapar a sus presas. Con trampas, adhesivos, mecanismos elásticos y otros curiosos artilugios, estas cautivadoras creaciones casi podrían parecer híbridos entre flora y fauna. Más de 600 especies conocidas pueden engullir un auténtico bufé de animales crédulos, ¡desde insectos y larvas hasta crustáceos e incluso mamíferos pequeños!



VENUS ATRAPAMOSCAS

Originaria de Carolina del Norte y Carolina del Sur, en los Estados Unidos.



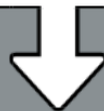
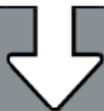
ROCÍO DE SOL

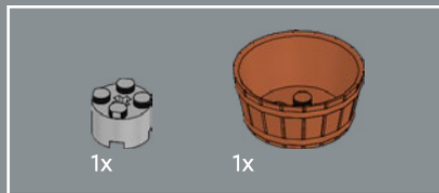
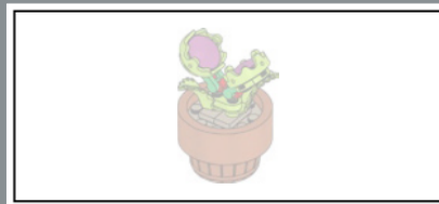
Originaria del sudeste de los Estados Unidos.



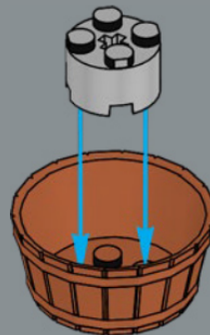
**PLANTA CARNÍVORA
AMARILLA**

Originaria del sudeste de los Estados Unidos.



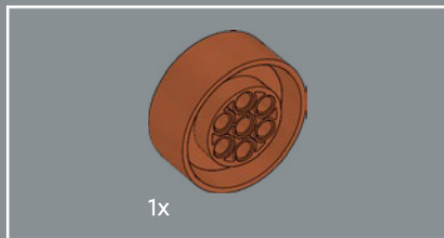
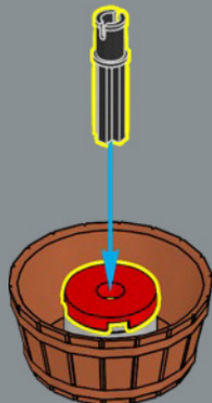


1

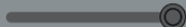
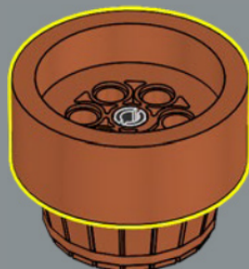




2

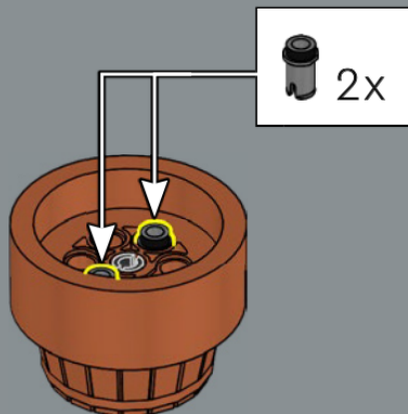


3





4



5

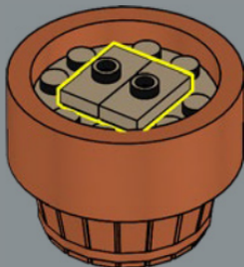




2x

6

La venus atrapamoscas tiene unos pelos sensores por los bordes de sus dos hojas que activan su trampa; cuando un insecto toca los pelos, las mandíbulas se cierran y capturan a la presa en su interior.





7



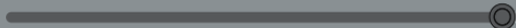
8





2x

9

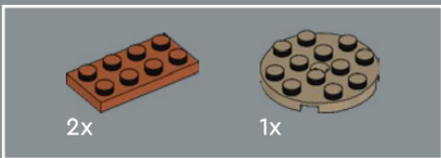
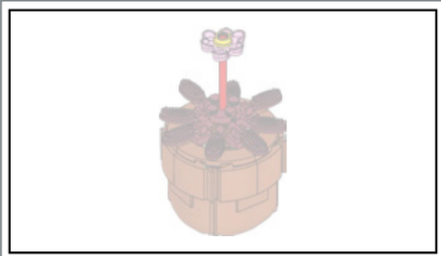




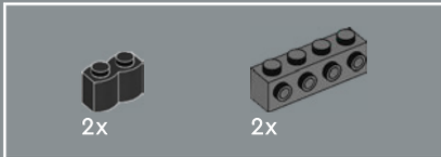
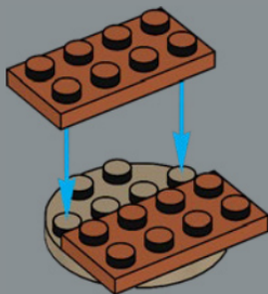
10



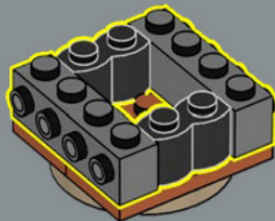
¿Te recuerda a algo esta pieza utilizada para las mandíbulas de la atrapamoscas? El elemento se diseñó originalmente como glaseado para una tarta. Es la primera vez que se usa en verde lima.

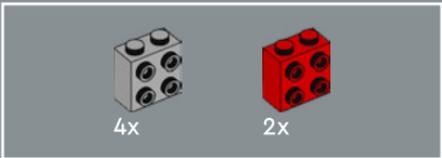


1

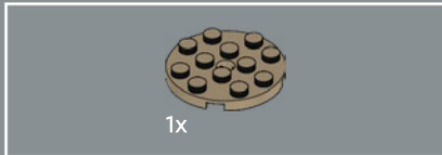
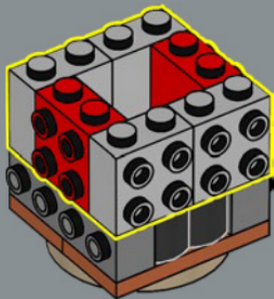


2

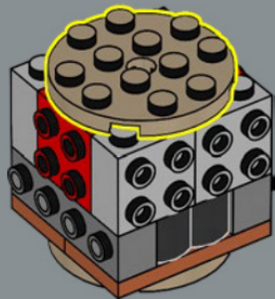


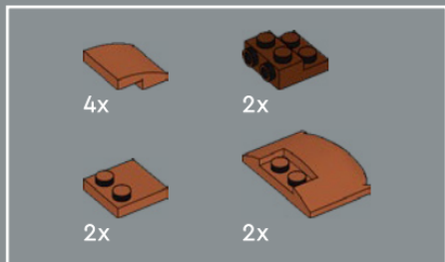


3

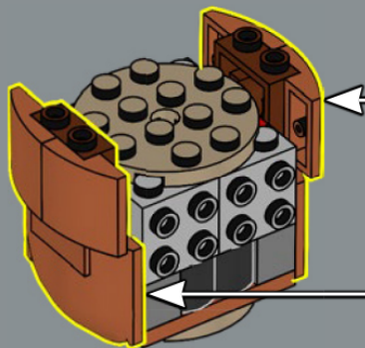
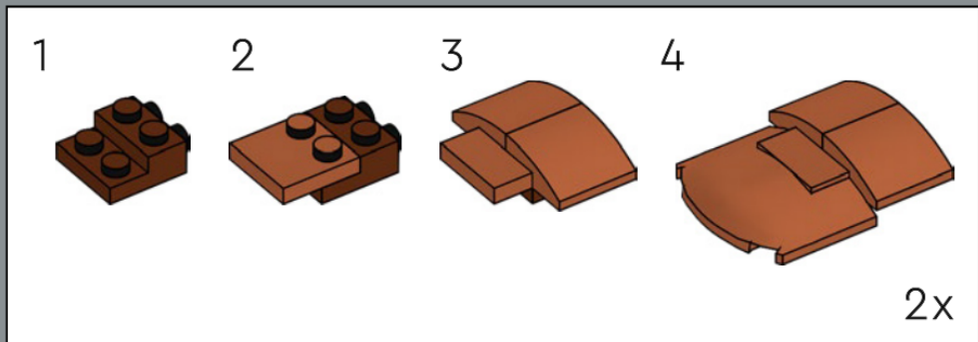


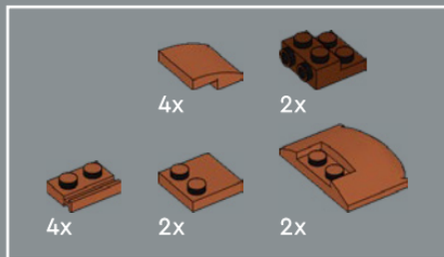
4



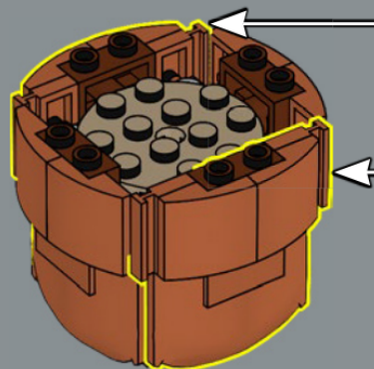
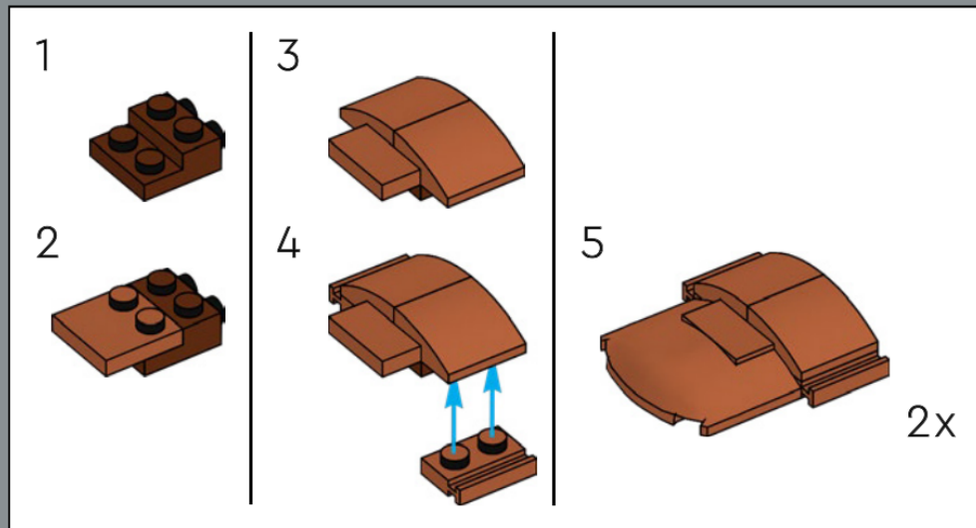


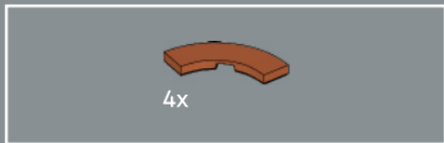
5



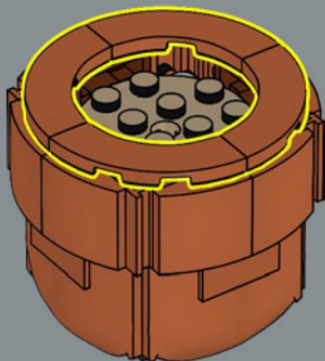


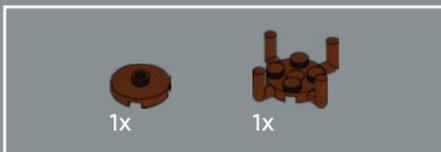
6



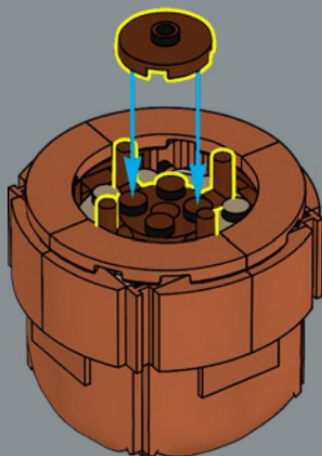


7





8



Esta planta carnívora utiliza miles de diminutos pelos rematados cada uno con una gota de líquido pegajoso para atrapar a su presa. Una vez que el insecto está pegado a las hojas, estas se enrollan hacia dentro envolviendo al desprevenido bichito.



1x



1x

9

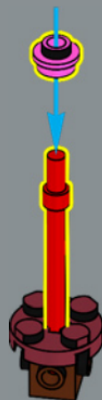


1x



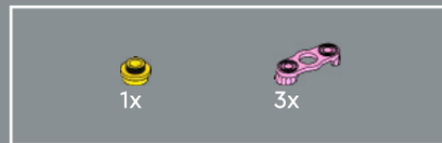
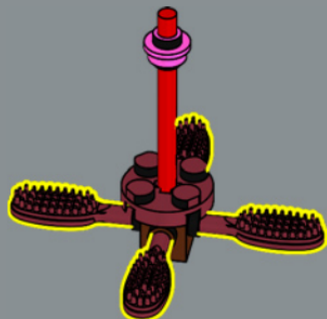
1x

10

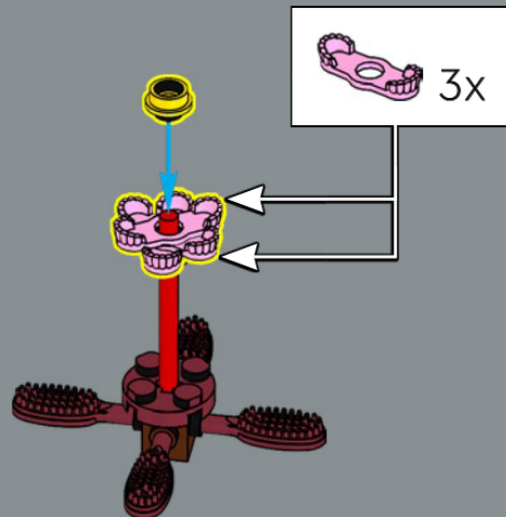




11

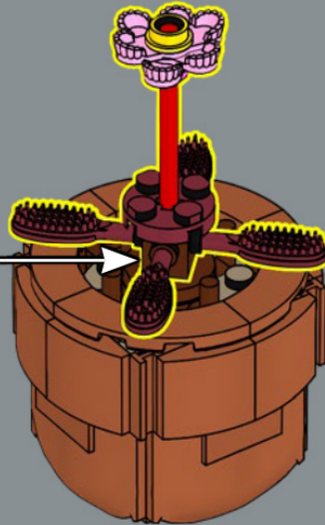


12



Las hojas de la planta de rocío de sol son charreteras rosas, una primicia en este color. Si por casualidad tienes una minifigura LEGO® del Capitán Barbarroja, ahora tendrás la oportunidad de convertirlo en el Capitán Barbarroja.

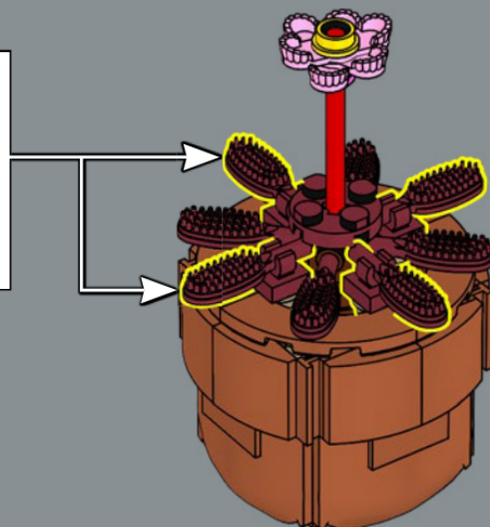
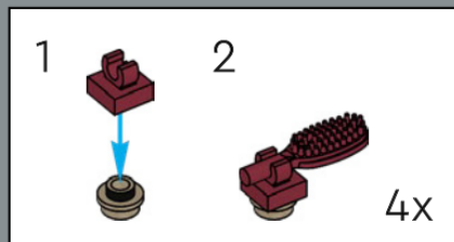
13

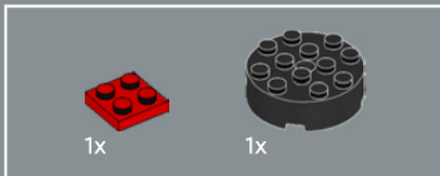
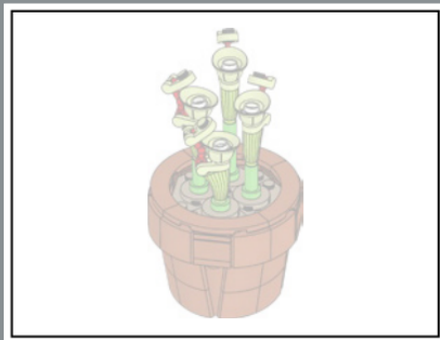


¿Esto es lo que parece? Sí, en realidad se trata de pequeños cepillos LEGO®.

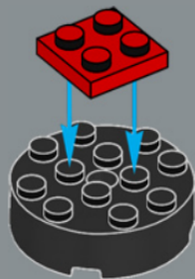


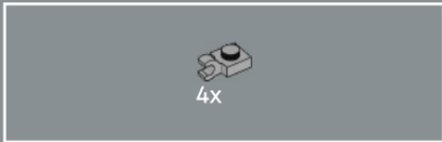
14





1

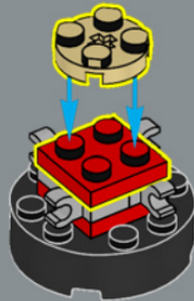




2



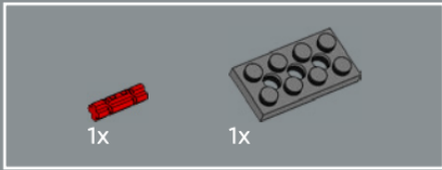
3





4



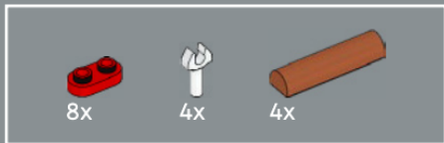


5

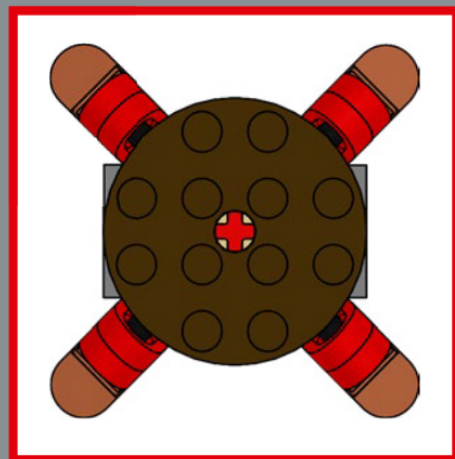
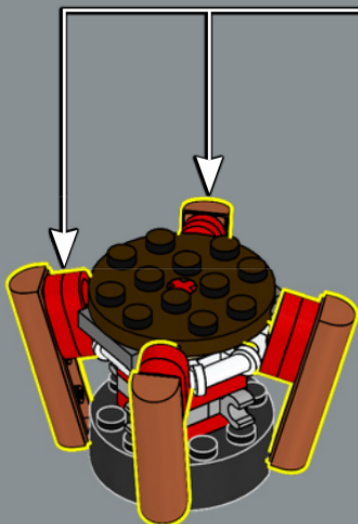
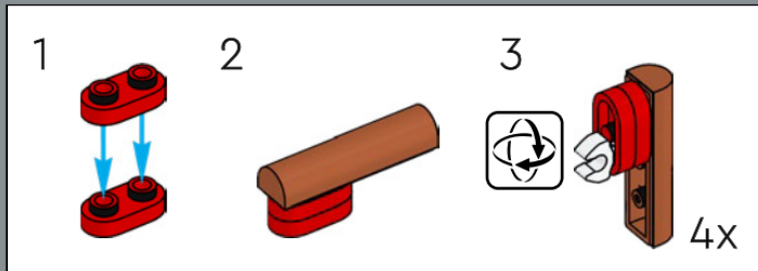


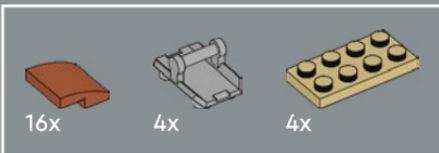
6



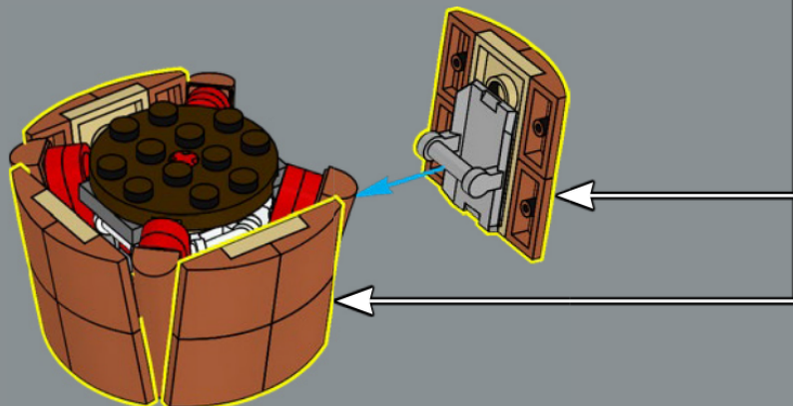
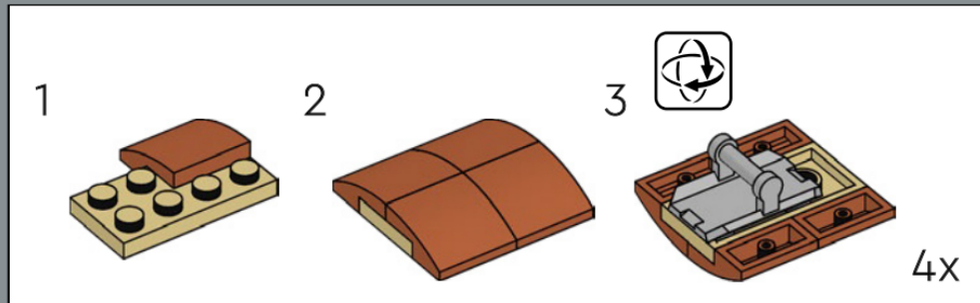


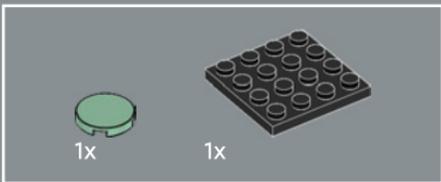
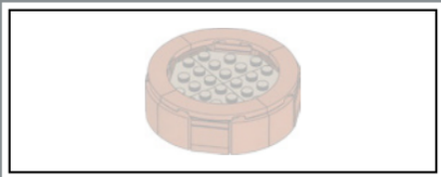
7



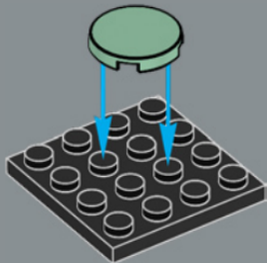


8



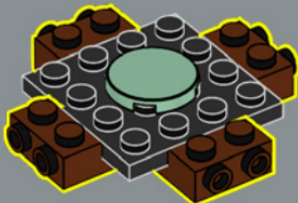


9

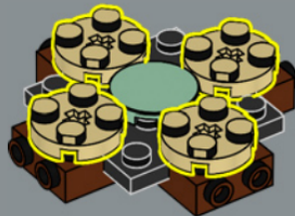




10

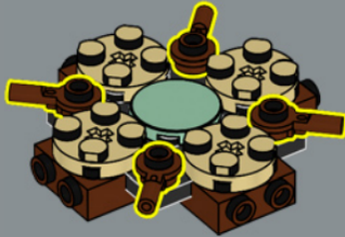


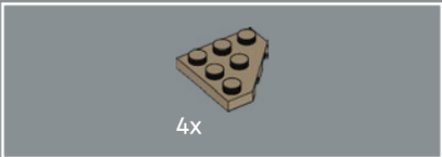
11



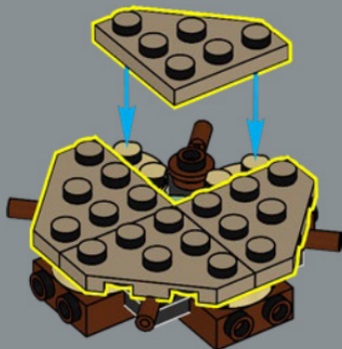


12



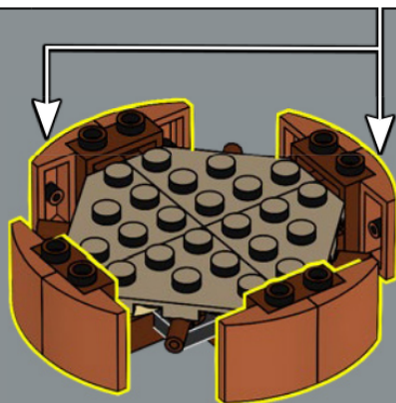
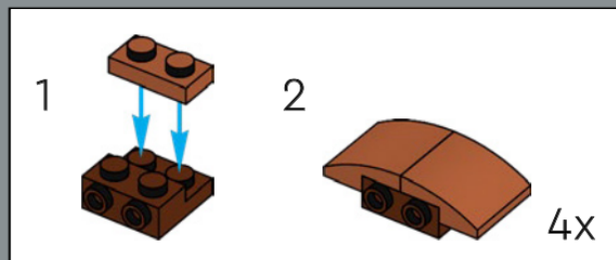


13



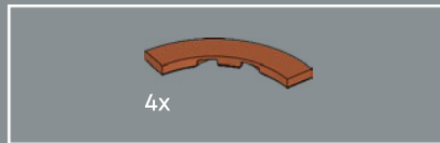
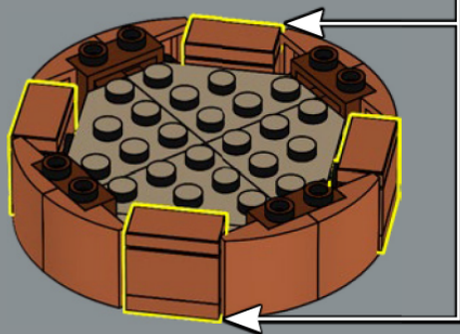
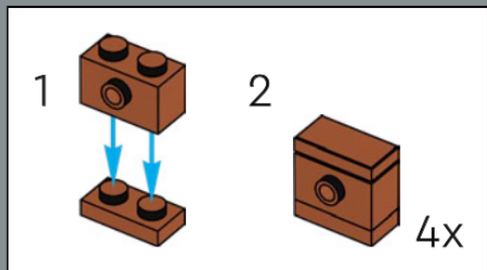


14

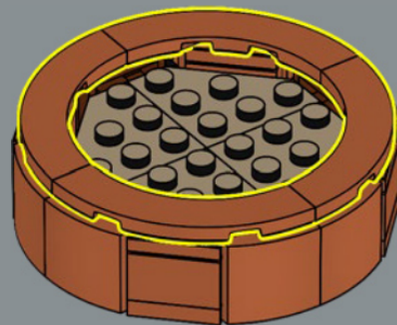




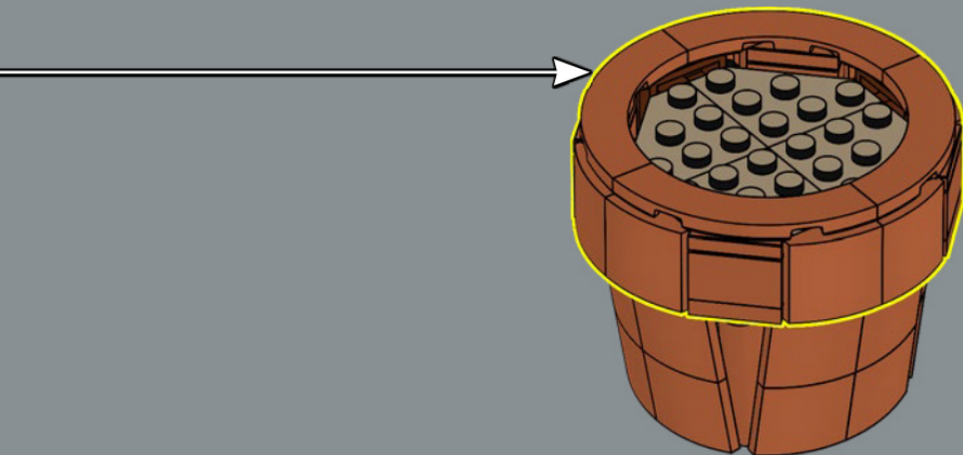
15

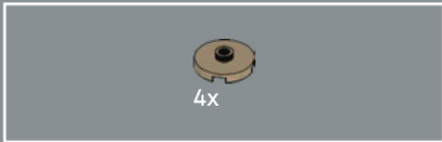


16

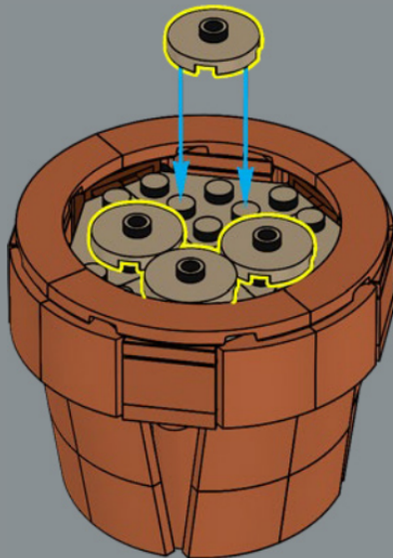


17





18



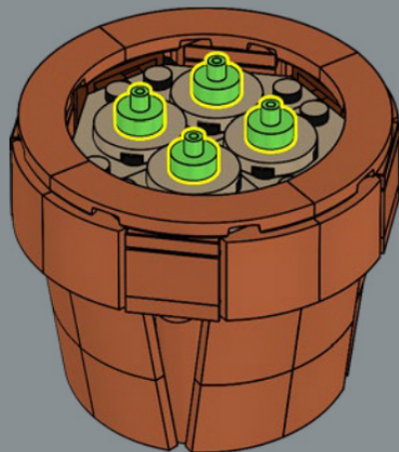


4x

19

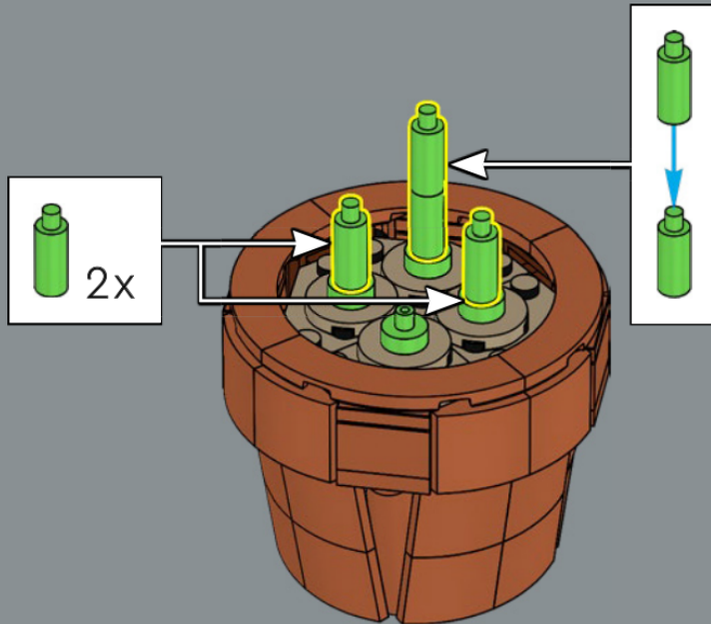
¡No hay nada más refrescante que una jarra de enzimas digestivas!
Las cavidades de las hojas de estas plantas están llenas de jugos digestivos para descomponer a los desafortunados insectos que caen en ellas.

Con el fin de evitar activaciones accidentales, es necesario que se toquen dos pelos sensores para que se cierre la trampa.





20



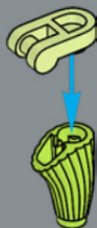


Alerta de elementos interesantes: En esta planta carnívora, se ha usado un casco de explorador de color verde brillante primavera para reproducir la abertura de su hoja con forma de jarra y una escoba en verde lima para el tallo.



21

1



2



3

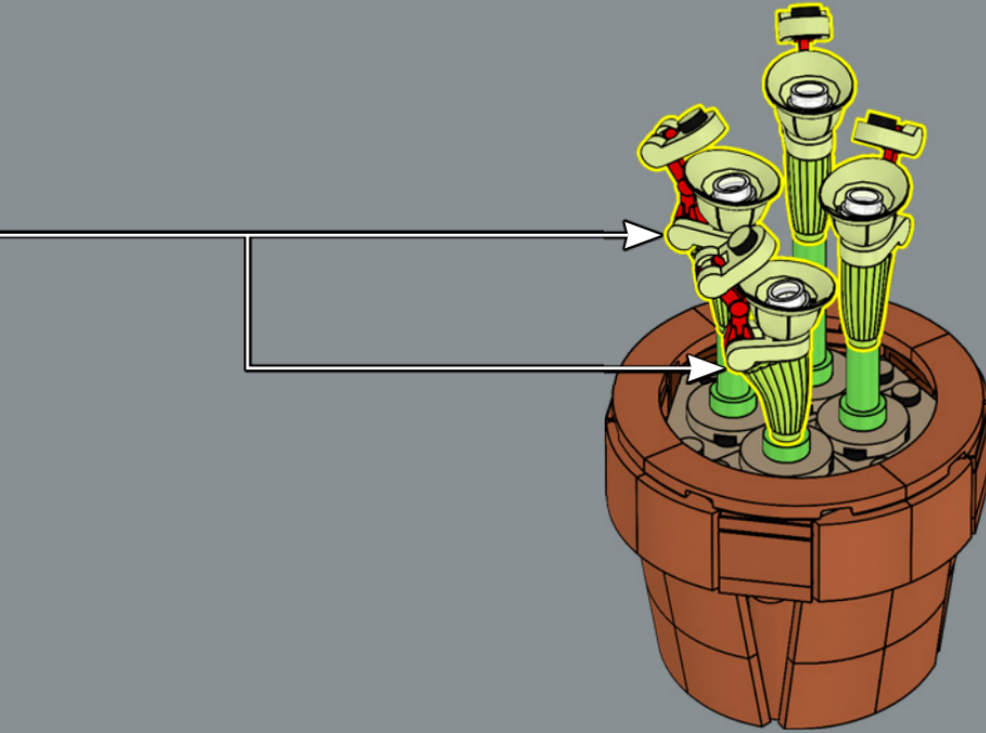


4



4x

Sorprendentemente, la hoja que crece por encima de la "jarra" no puede moverse y sellarla. Sin embargo, sí impide que la lluvia entre y diluya el líquido que contiene.





LEGO and the LEGO logo are trademarks of the LEGO Group. ©2024 The LEGO Group. 6494682