





FLEISCHFRESSENDE PFLANZEN

☐ Diese Pflanzen haben eine List entwickelt, um ihre Beute anzulocken und zu fangen. Scurrile „Fangmethoden“ wie Schlingen, Kleber, Fallgruben und Schlagfallen lassen diese „Jäger“ wie Hybridwesen erscheinen, die Flora UND Fauna zuzuordnen sind. Mehr als 600 bekannte Arten können ein breites Spektrum an ahnungslosen Tieren verschlingen, unter anderem Insekten, Larven, Krustentiere und sogar kleinere Säugetiere!



(Dionaea muscipula)

VENUSFLIEGENFALLE

Beheimatet in den
US-Bundesstaaten North
Carolina und South Carolina.



(Drosera brevifolia)

ZWERGSONNENTAU

Im Südosten der USA heimisch.

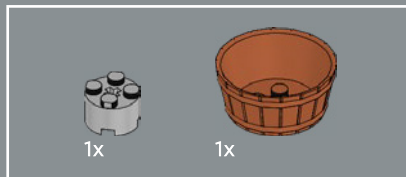


(Sarracenia flava)

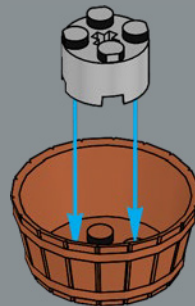
GELBE SCHLAUCHPFLANZE

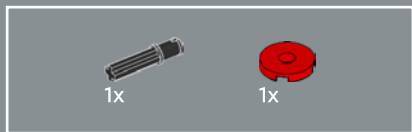
Im Südosten der USA heimisch.



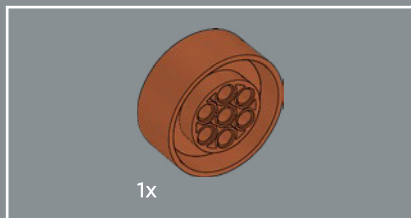
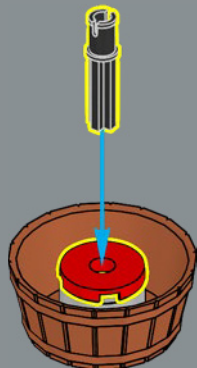


1

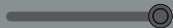
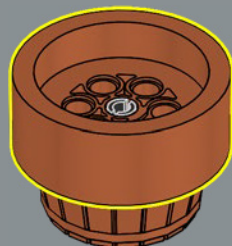




2

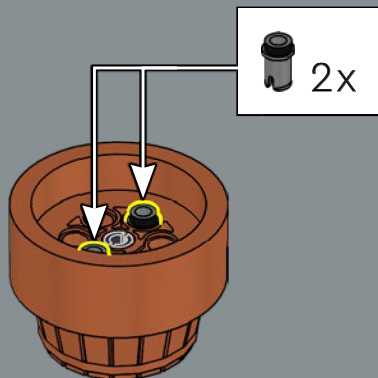


3

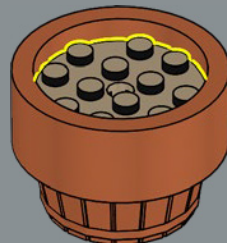




4



5



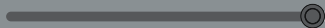
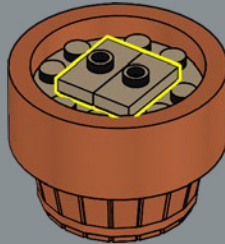


2x

6

Die beiden Blätter der Venusfliegenfalle sind mit haarfeinen
Fühlborsten bedeckt, die die Falle zuschnappen lassen.

Wenn ein Insekt die Borsten berührt, klappen die
Fangblätter zu, und das Beutetier sitzt in der Falle.





7



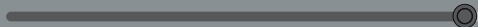
8





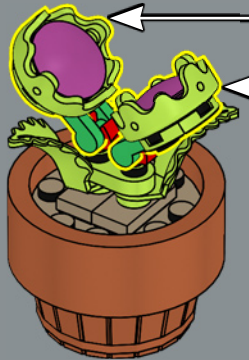
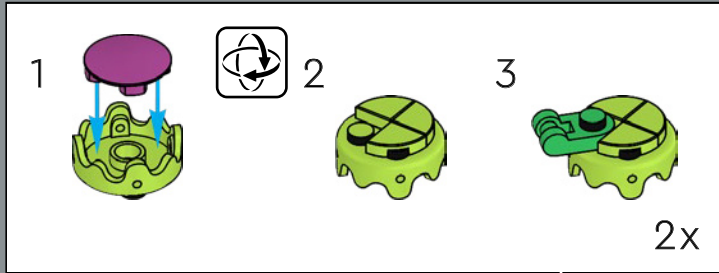
2x

9

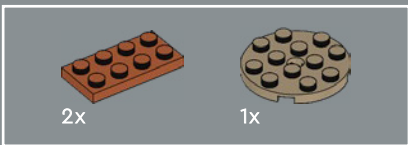
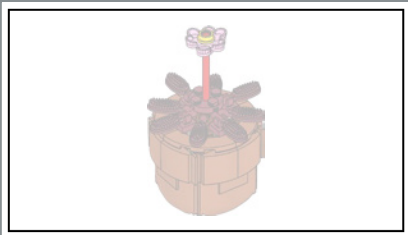




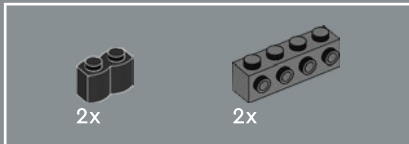
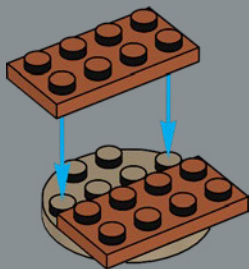
10



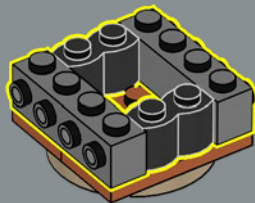
Woran erinnert dich dieses Teil, das die Fangblätter der Fliegenfalle darstellt? Das Element diente ursprünglich als Glasur für eine Torte. Hier wird es zum allerersten Mal in Hellgrün benutzt.

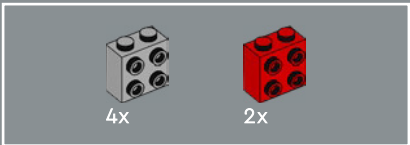


1

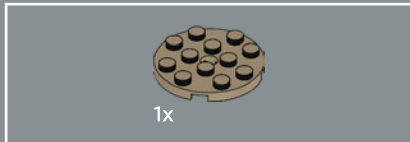
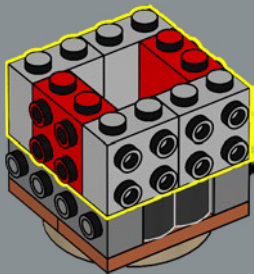


2

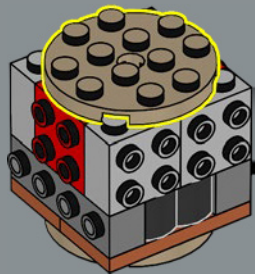


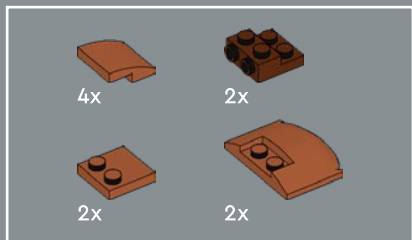


3

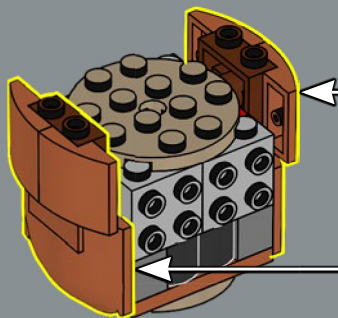
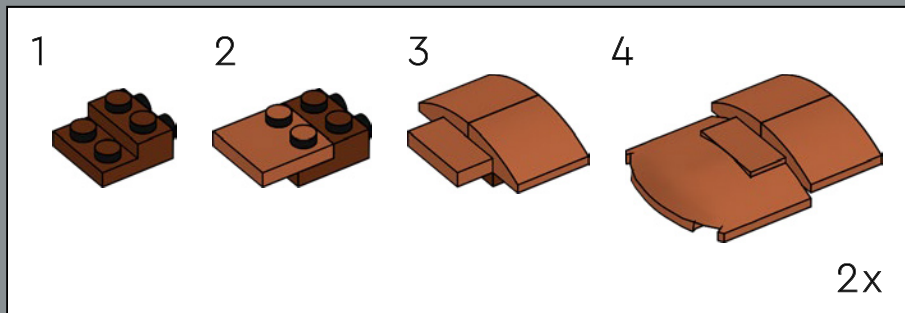


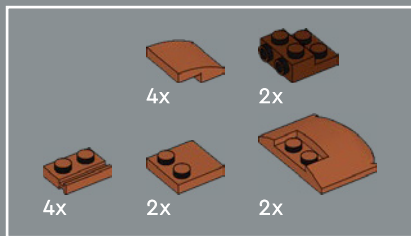
4



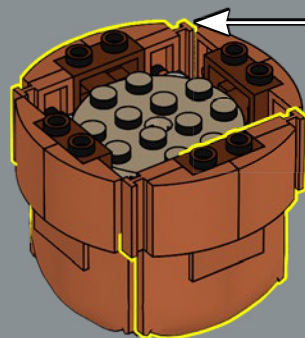
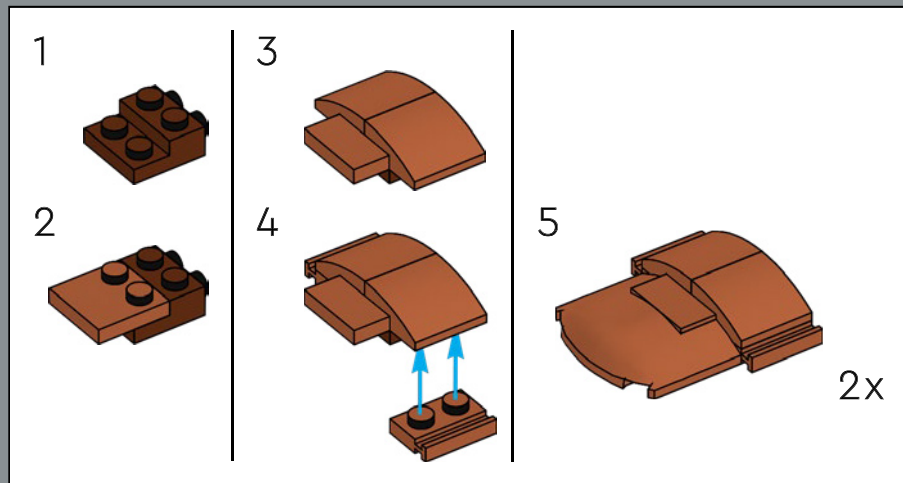


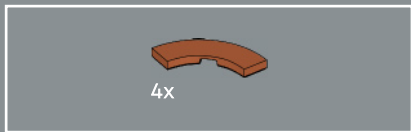
5



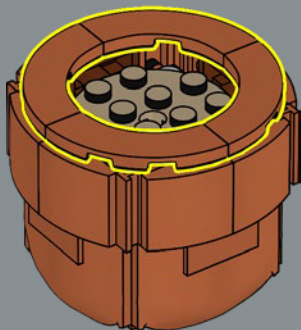


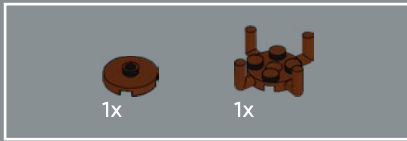
6



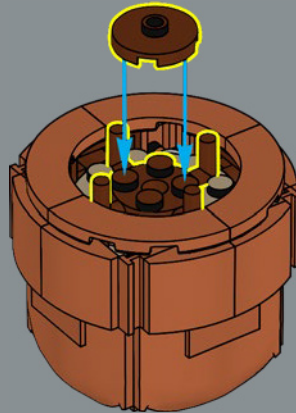


7





8



Diese fleischfressende Pflanze benutzt Tausende winzige Haare, deren Spitzen jeweils mit einem Tropfen klebriger Flüssigkeit benetzt sind, um ihre Beute zu fangen. Sobald ein Insekt an den Blättern klebt, wickeln sich die Blätter nach innen, um das arglose kleine Insekt zu umschließen.



1x

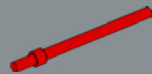


1x

9



1x



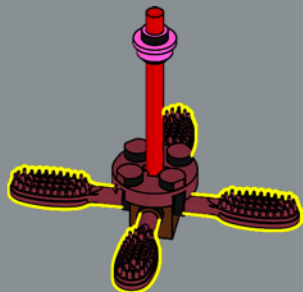
1x

10

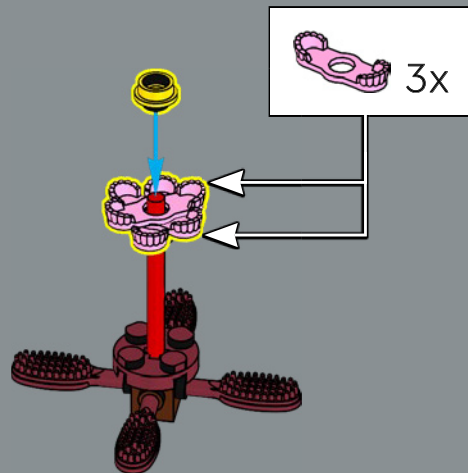




11

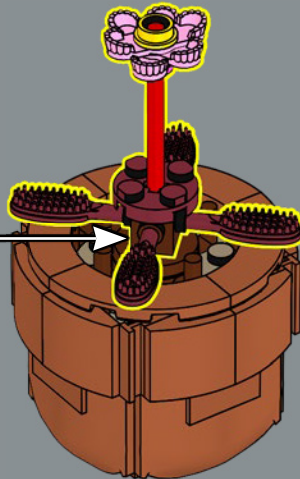


12



Schulterklappen, die hier erstmals in pinker Farbe benutzt werden, stellen die Blüten des Sonnentaus dar. Hast du zufällig die LEGO® Minifigur Käpt'n Rotbart? Dann könntest du sie jetzt in Käpt'n Pinkbart verwandeln.

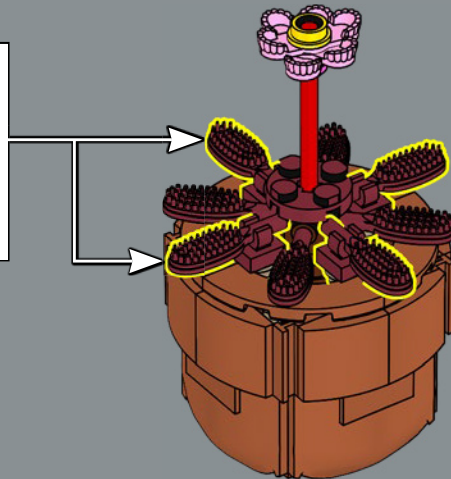
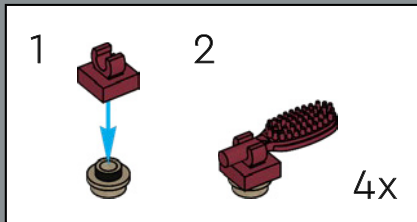
13

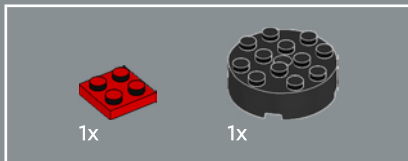
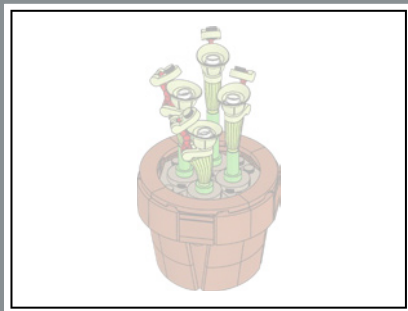


Kann das sein? Ja, das sind tatsächlich kleine LEGO® Haarbürsten.

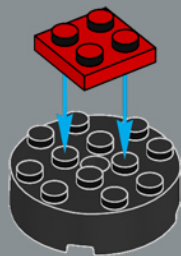


14



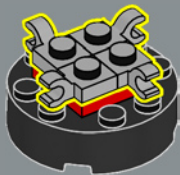


1

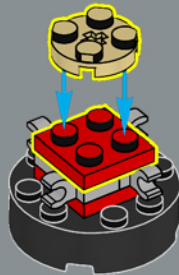


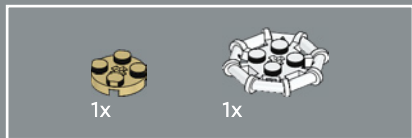


2



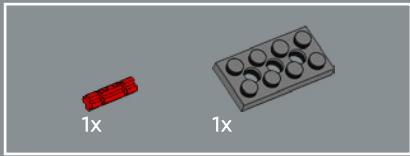
3



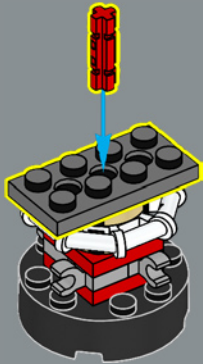


4



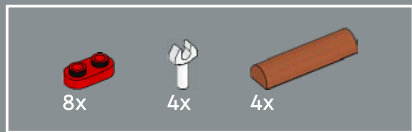


5

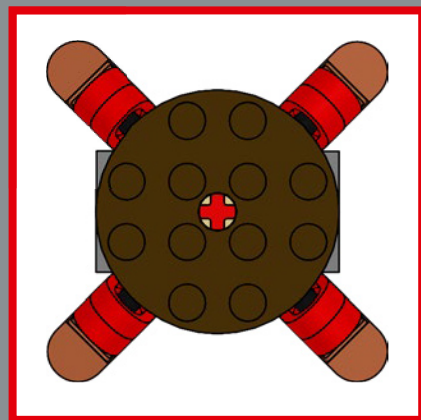
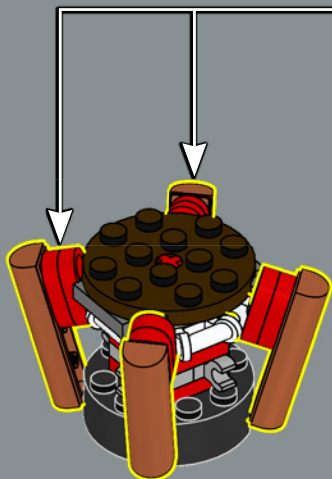
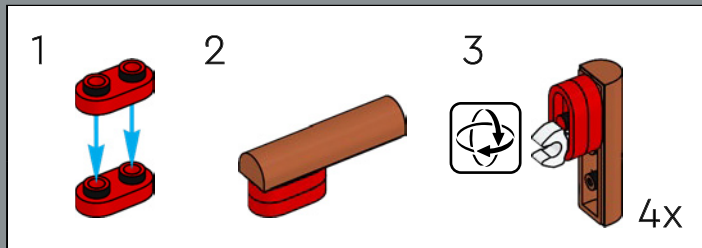


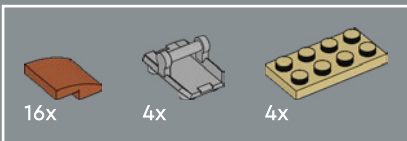
6



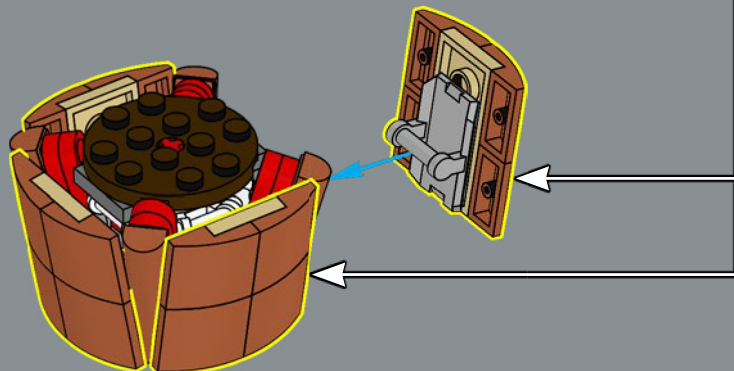
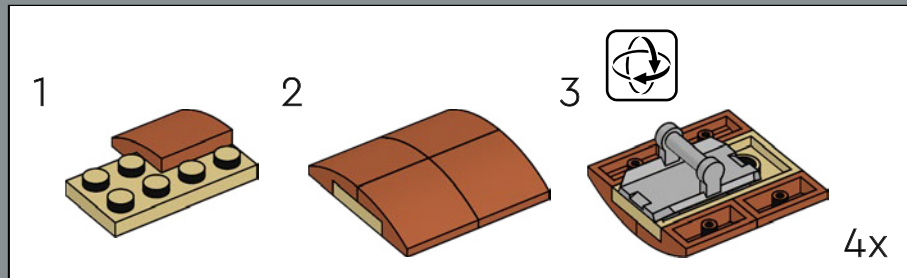


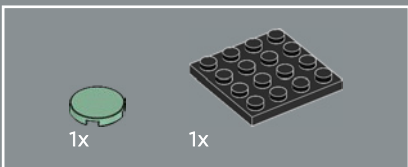
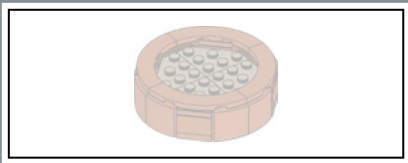
7



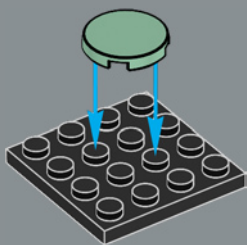


8



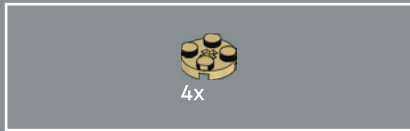
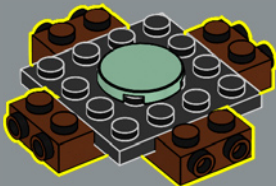


9

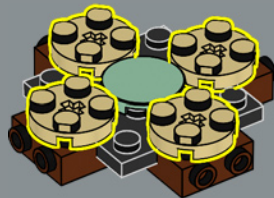




10

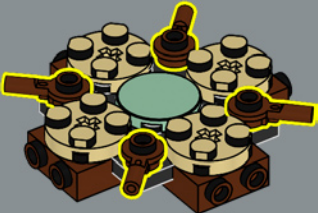


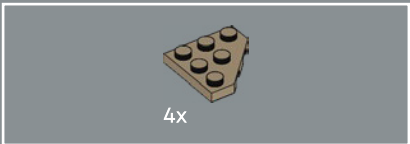
11



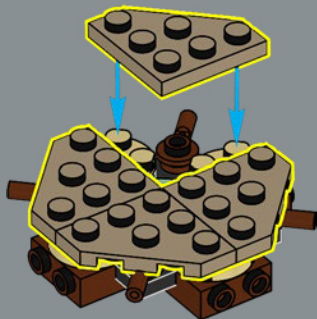


12



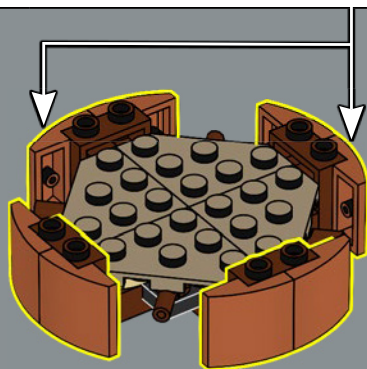
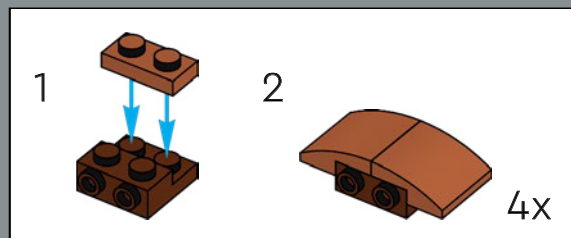


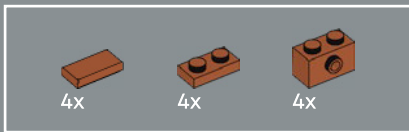
13



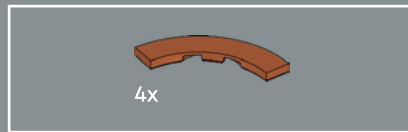
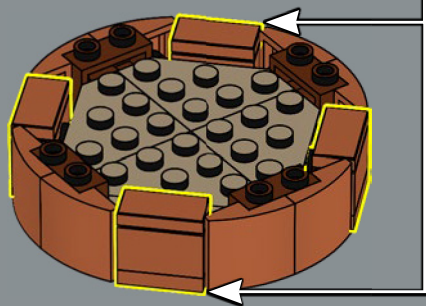
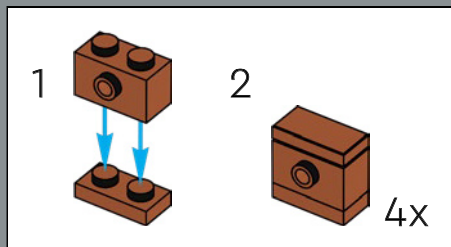


14

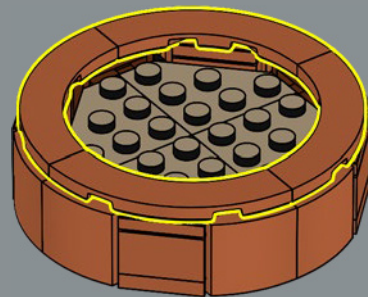




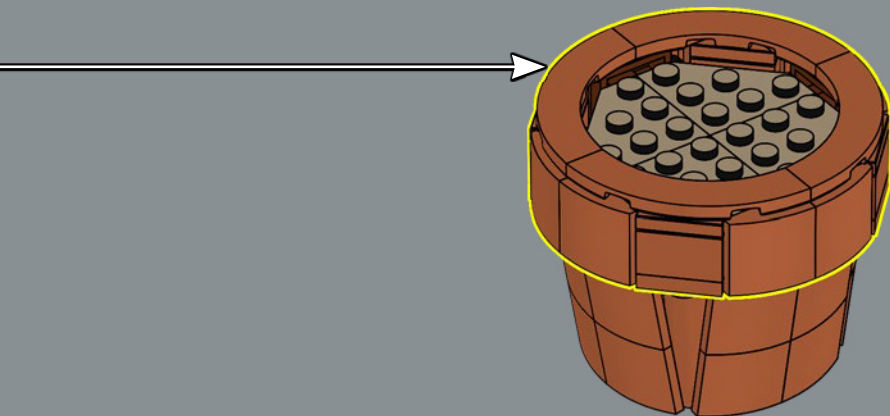
15

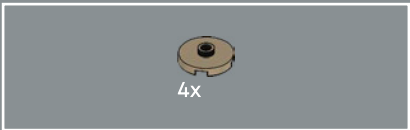


16

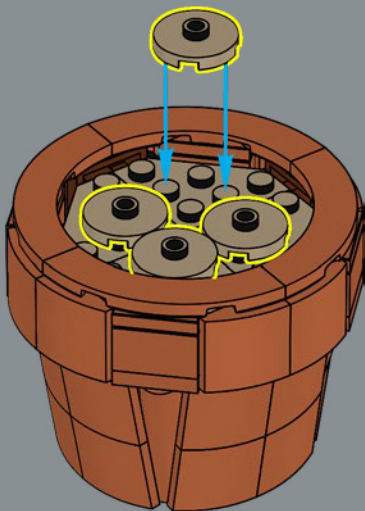


17





18



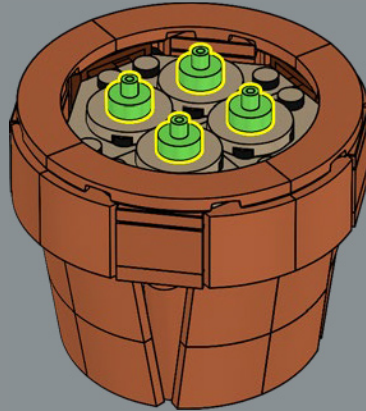


4x

19

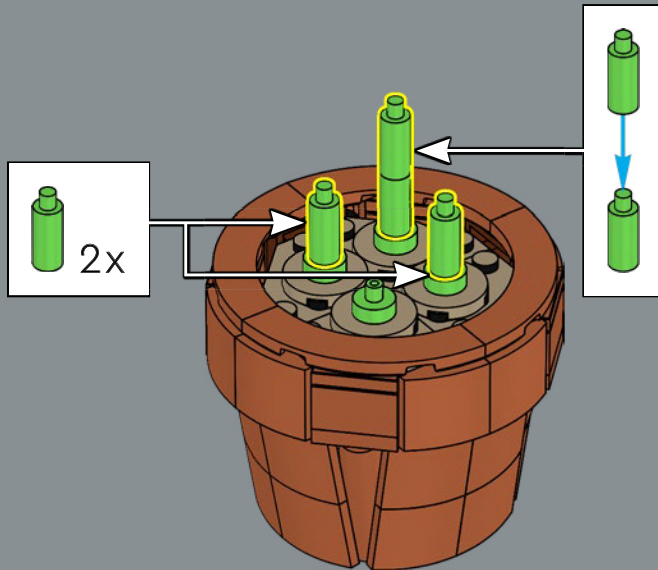
Nichts ist erfrischender als ein mit Verdauungsenzymen gefüllter Schlauch! Die Kelche dieser Pflanzen sind mit Verdauungssäften gefüllt, die glücklose Insekten zersetzen, die dort hineinfallen.

Damit die Falle nicht versehentlich zuschnappt, müssen zwei Fühlborsten berührt werden.





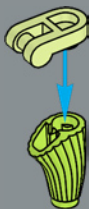
20





21

1



2



3



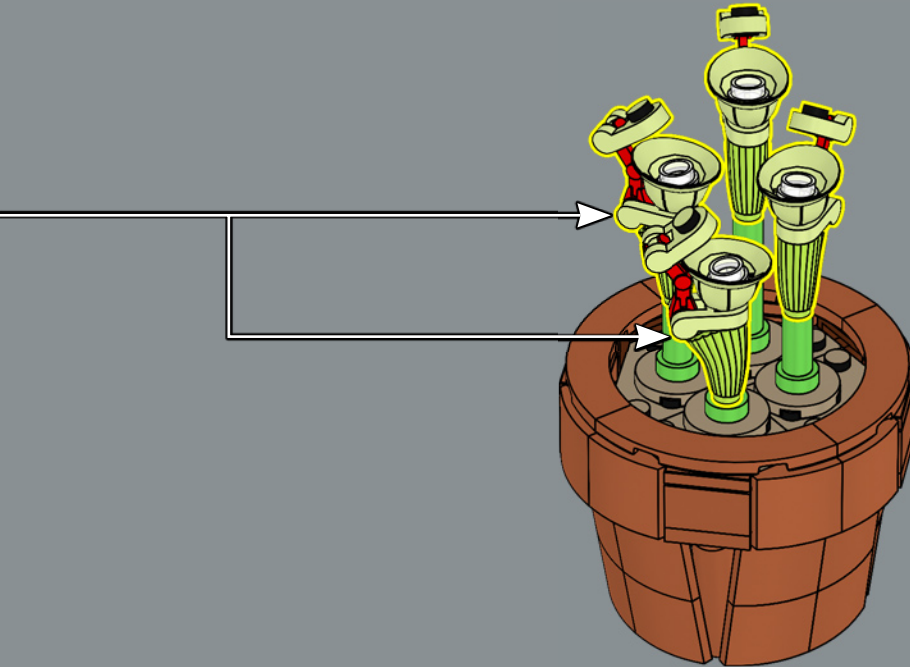
4



4x

Achtung – besonders interessante Elemente: Bei diesen Schlauchpflanzen dient ein Forscherhelm in hellem Frühlingsgrün als Öffnung des Schlauchs. Der Stängel wird dagegen durch einen hellgrünen Besenkopf dargestellt.

Überraschenderweise kann sich das Blatt, das über dem Schlauch wächst, nicht bewegen und deshalb den Schlauch auch nicht verschließen. Stattdessen verhindert es, dass Regen in den Schlauch eindringt und die Verdauungssäfte verdünnt.





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