





PIANTE CARNIVORE

▣ Queste piante hanno sviluppato modi davvero astuti per attirare e intrappolare le loro prede. Con trappole a scatto e sostanze adesive, e altri ingegnosi marchingegni, queste accattivanti piante sembrano quasi un ibrido di un fiore e di un animale. Le oltre 600 specie conosciute possono divorare una vasta gamma di vittime ignare, tra cui insetti, larve, crostacei e persino piccoli mammiferi!



(Dionaea muscipula)

**DIONEA O VENERE
ACCHIAPPAMOSCHE**

Originaria della Carolina
del Nord e della Carolina
del Sud negli Stati Uniti.



(Drosera brevifolia)

RUGIADA DEL SOLE

Originaria degli Stati Uniti
sudorientali.

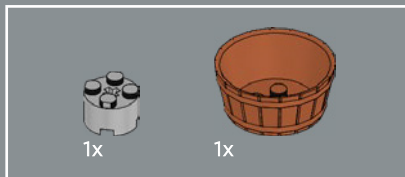


(Sarracenia flava)

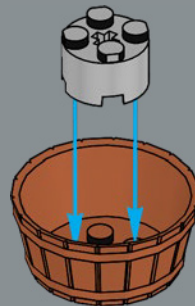
**PIANTA DI GRANO
SARACENO O TROMBA**

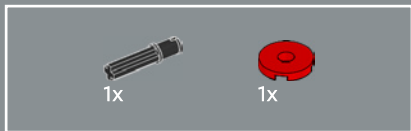
Originaria degli Stati Uniti
sudorientali.



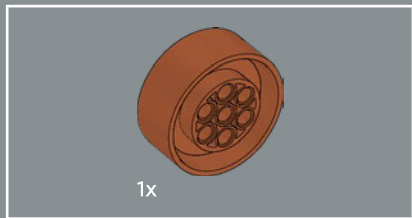
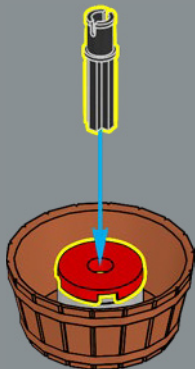


1

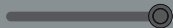
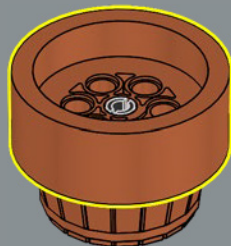




2

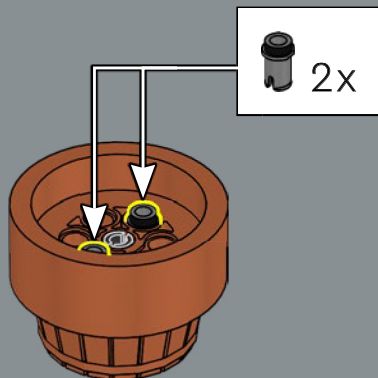


3

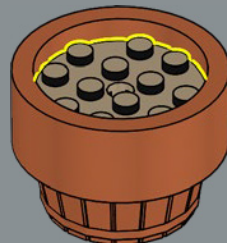




4



5

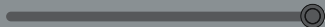
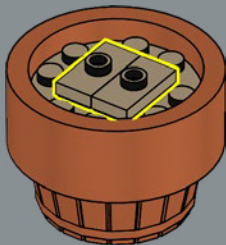




2x

6

La Venere acchiappamosche è dotata di "peli sensori" attorno alle sue due foglie che attivano la sua trappola: quando un insetto tocca i peli, le mascelle si chiudono, catturando la preda al suo interno.





7



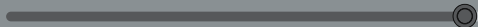
8

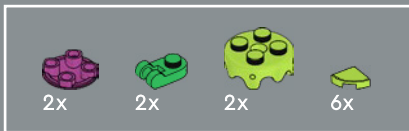




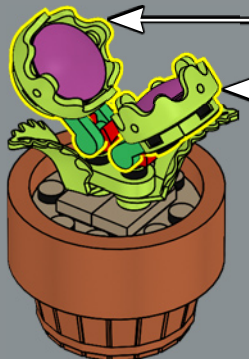
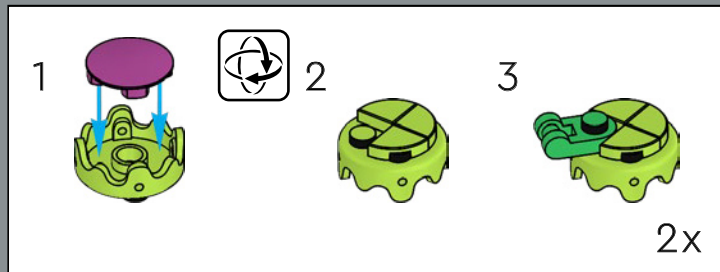
2x

9

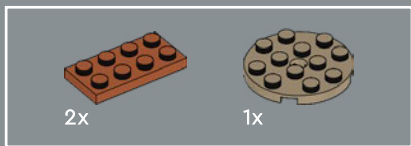
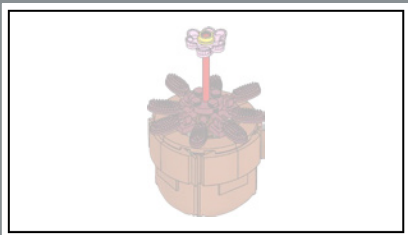




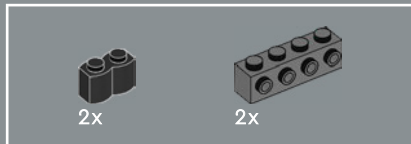
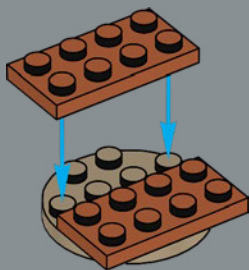
10



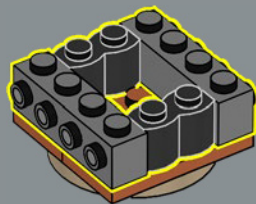
Questo pezzo utilizzato per le mascelle dell'acchiappamosche ti ricorda qualcosa? L'elemento è stato originariamente concepito come glassa per torte. Questa è la prima volta che viene utilizzato in verde lime.

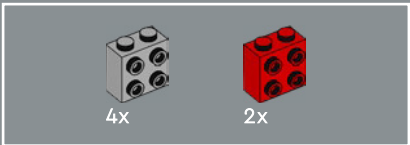


1

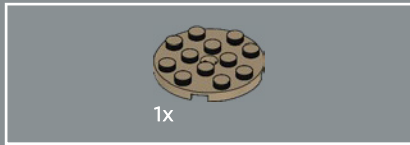
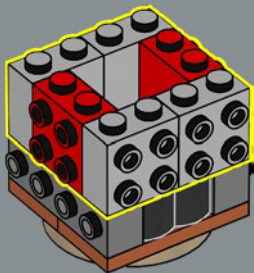


2

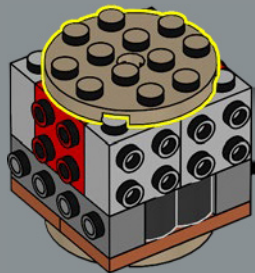


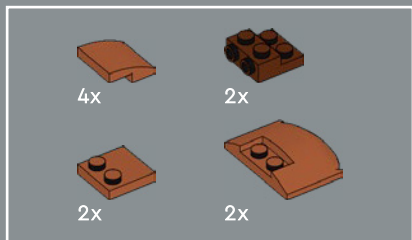


3

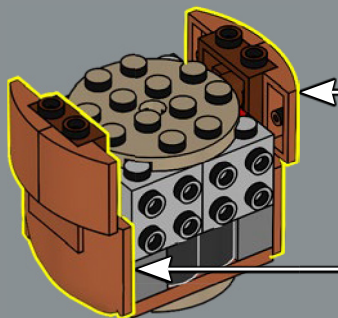
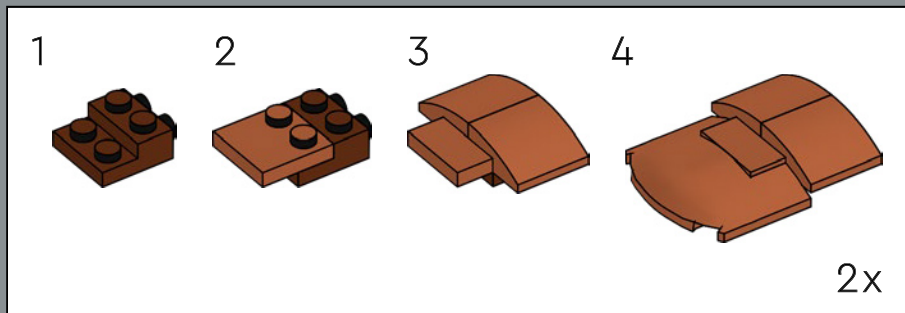


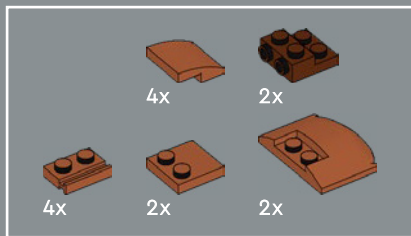
4



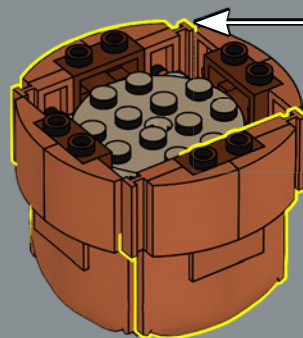
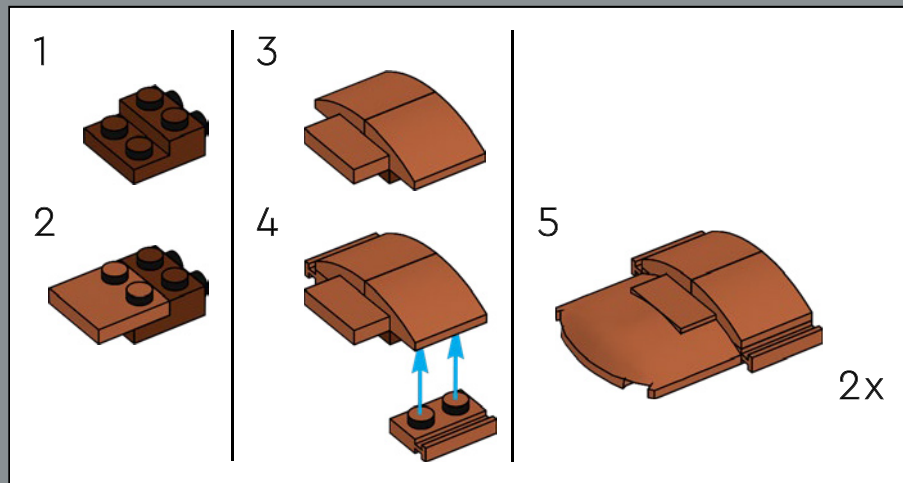


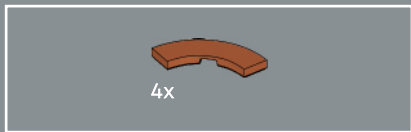
5



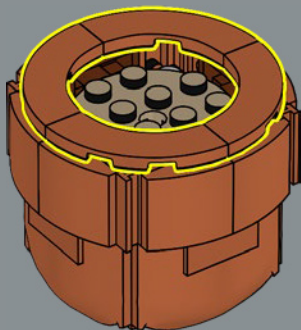


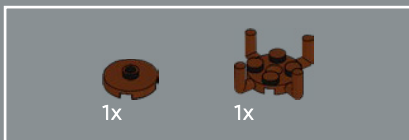
6





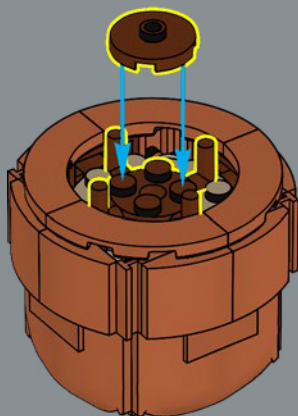
7





8

Questa pianta carnivora è dotata di migliaia di minuscoli peli, ciascuno con una goccia di liquido appiccicoso, per intrappolare la preda. Una volta che l'insetto è rimasto appiccicato alle foglie, queste si arricciano verso l'interno attorno all'ignaro insetto.



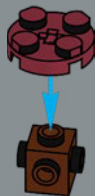


1x

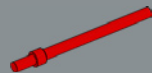


1x

9



1x



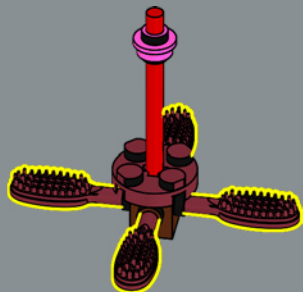
1x

10

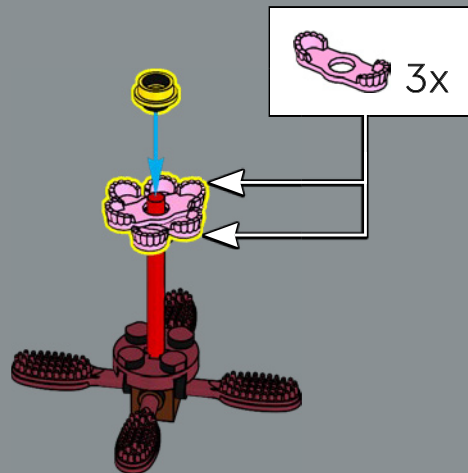




11

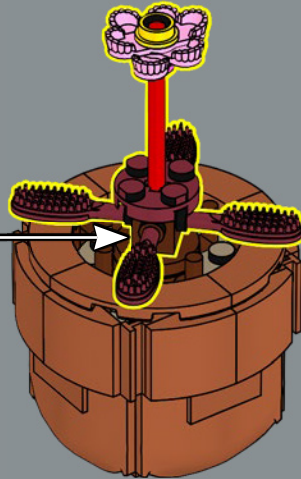


12

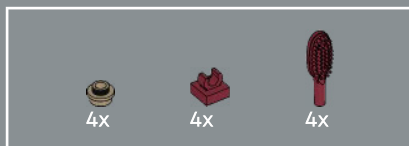


Le foglie della drosera sono state realizzate con spalline di colore rosa, una novità assoluta. Se possiedi la minifigure del Capitano Barbarossa LEGO®, potresti trasformarlo nel Capitano Barbarosa!

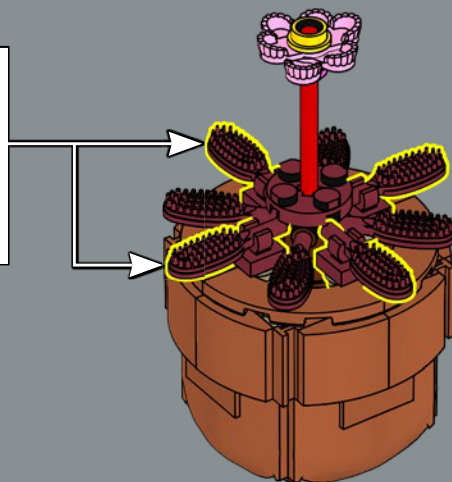
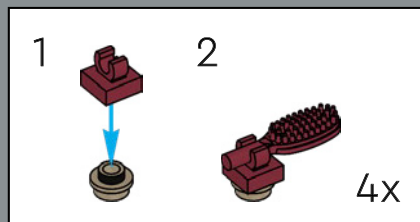
13

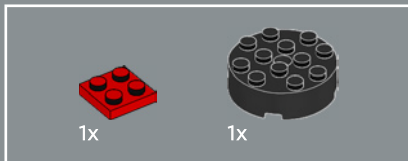
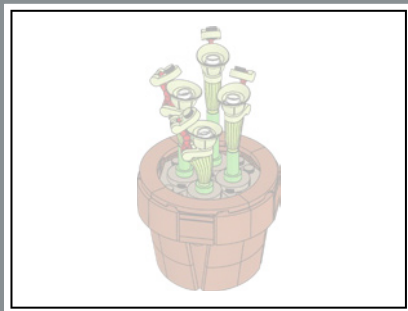


Ma lo sono davvero? Sì, queste sono in realtà piccole spazzole per capelli LEGO®.

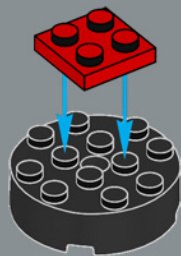


14



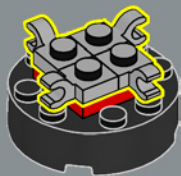


1

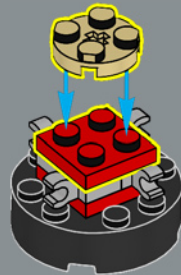


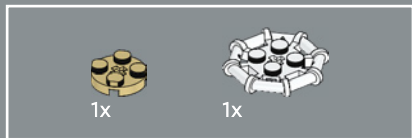


2



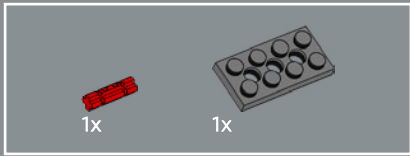
3



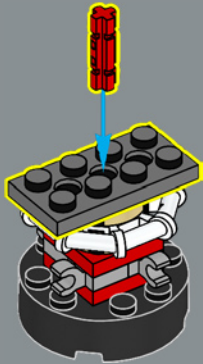


4





5

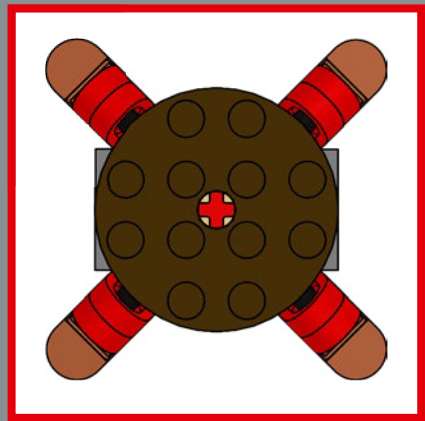
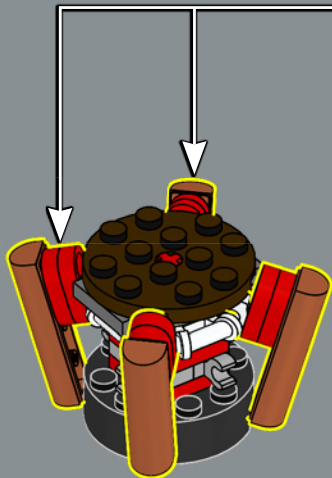
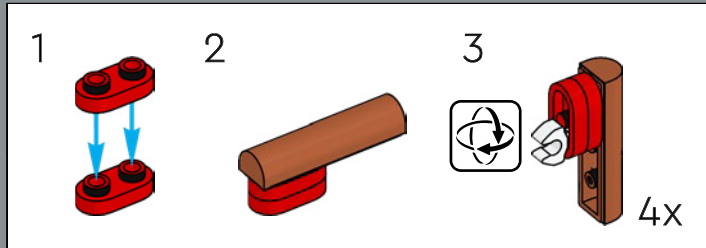


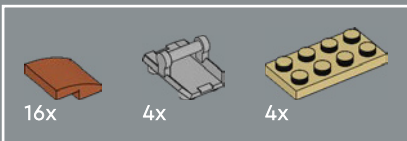
6



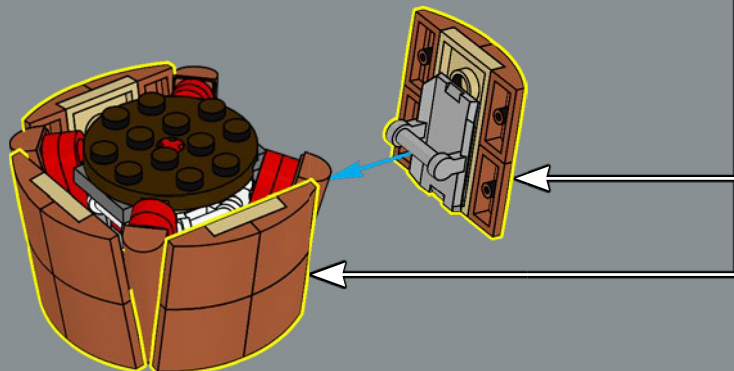
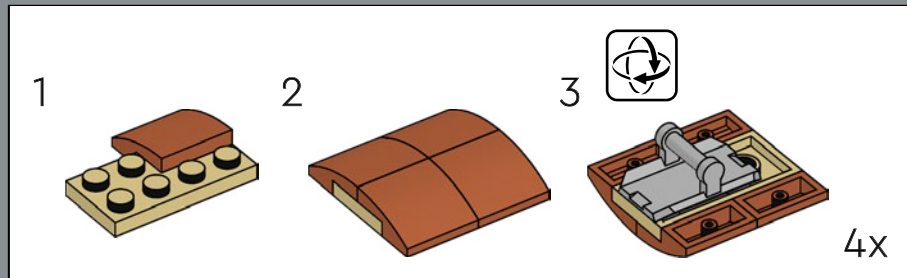


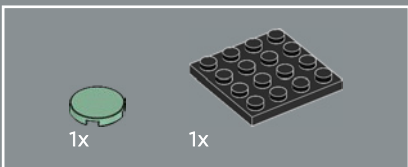
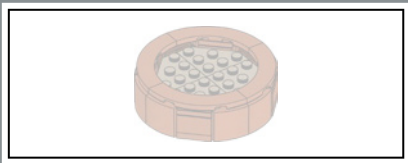
7



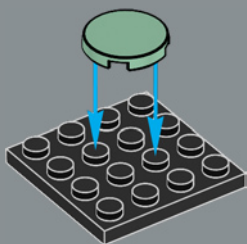


8



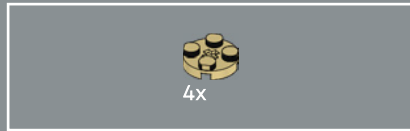
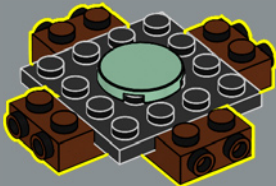


9

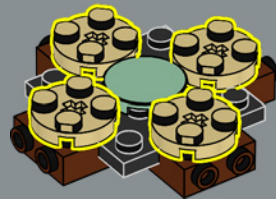




10

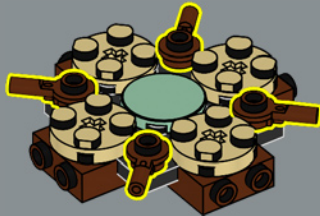


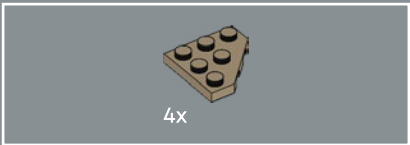
11



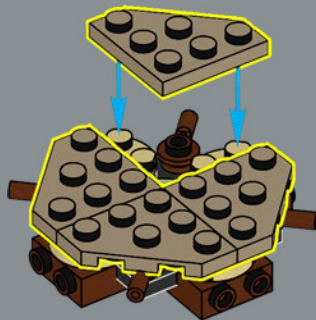


12



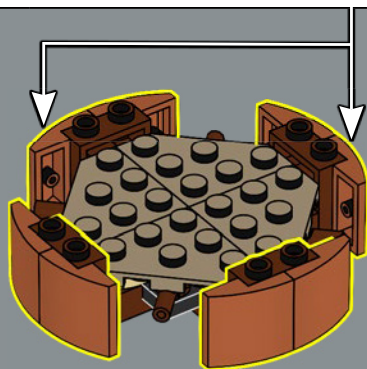
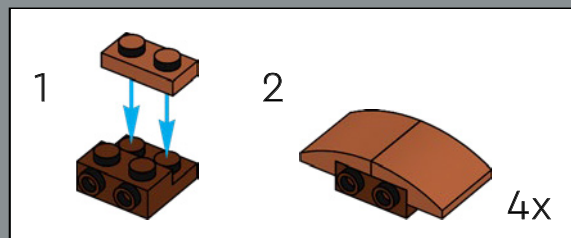


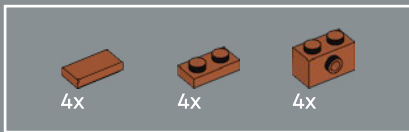
13



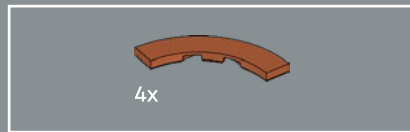
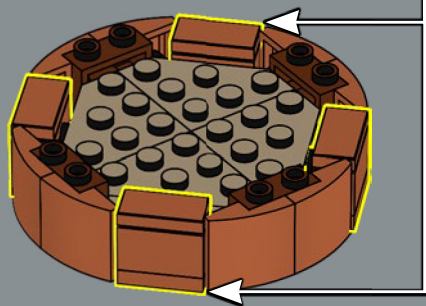
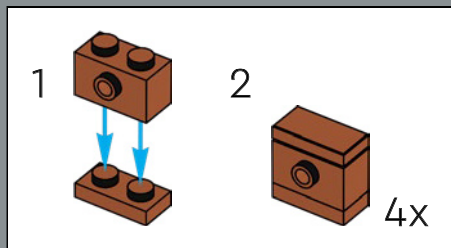


14

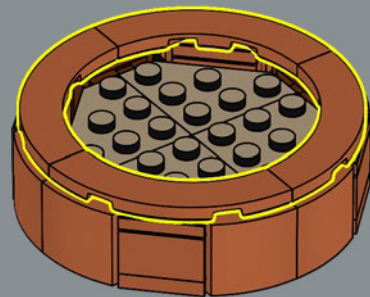




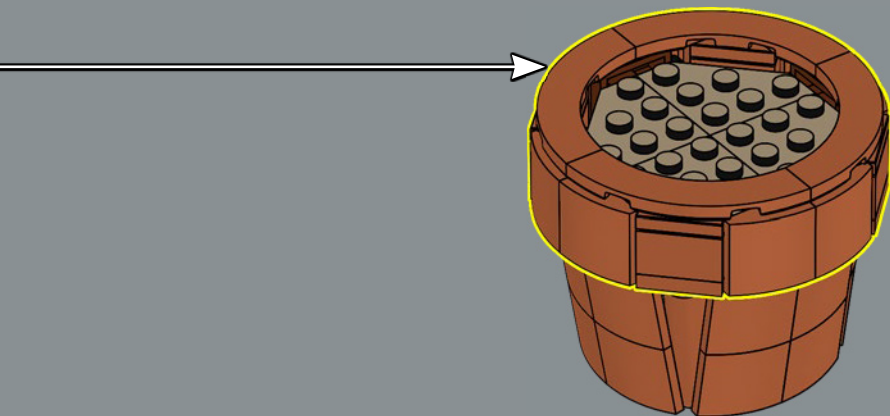
15

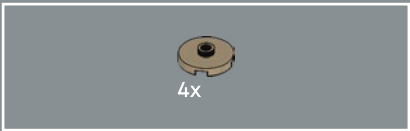


16

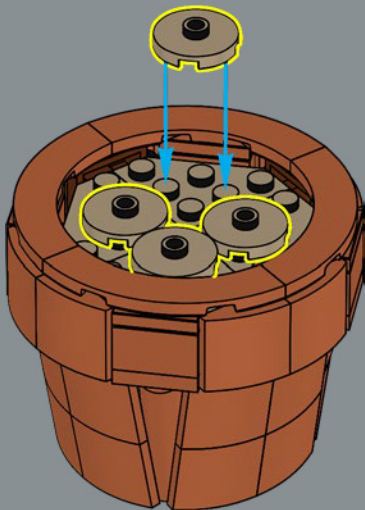


17





18



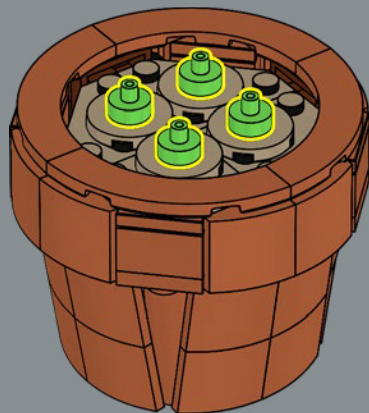


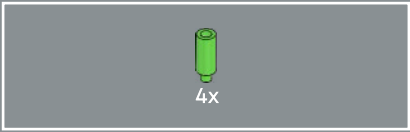
4x

19

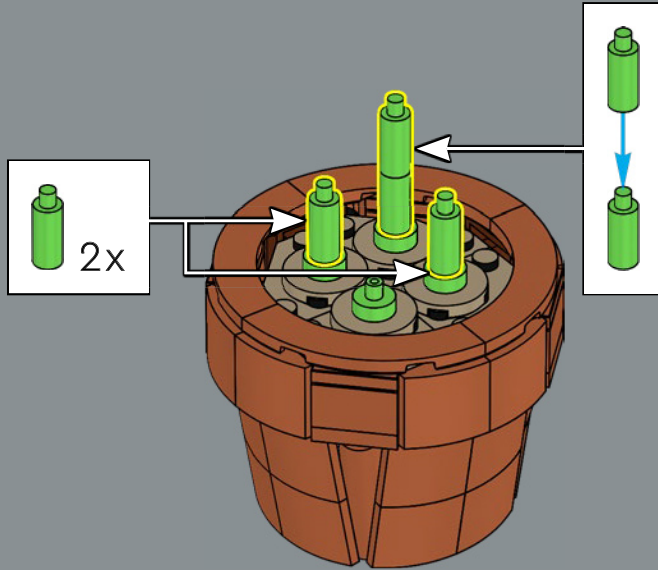
Niente è più rinfrescante di una coppa piena di enzimi digestivi!
Queste piante sono dotate di "coppe", simili a trombe, piene di succhi digestivi che decompongono il corpo degli sfortunati insetti che ci cadono dentro.

Per evitare attivazioni accidentali, è necessario toccare due peli sensore prima che la trappola si chiuda.





20



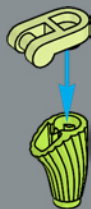


Attenzione: elementi interessanti! Per queste piante carnivore, abbiamo utilizzato un casco da esploratore in un brillante verde primaverile per l'apertura della "tromba" e una testa di scopa verde lime per il gambo.



21

1



2



3

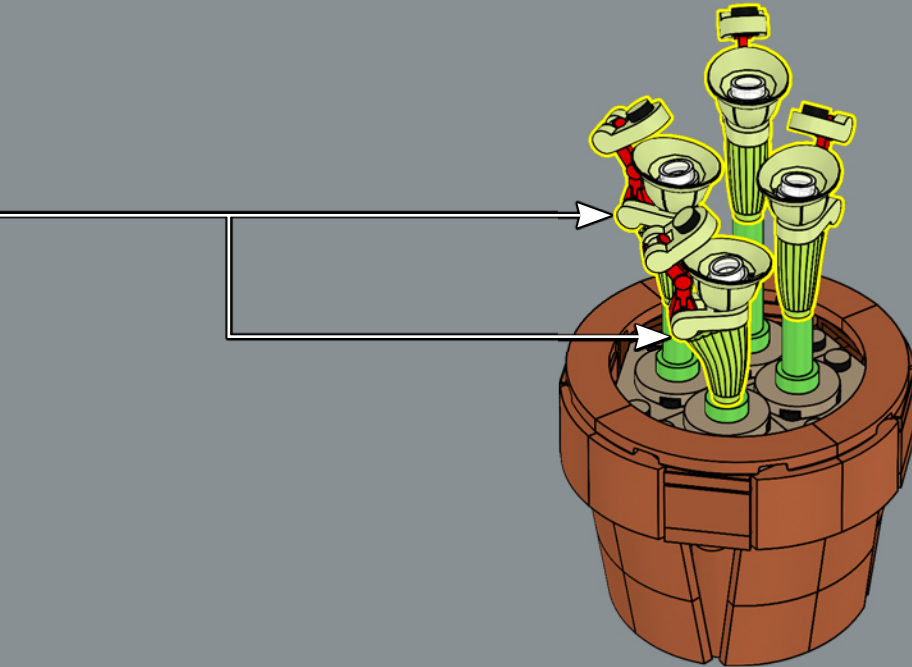


4



4x

Sorprendentemente, la foglia che cresce sopra la tromba non può muoversi e sigillare la tromba. Impedisce invece alla pioggia di penetrare al suo interno e diluire il liquido digestivo.





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