





食虫植物

▣ 这类植物已经演化出最狡猾的手段来诱捕猎物。这些具有诱惑性的创造包括圈套、陷阱、粘合剂、捕捉陷阱及其它奇怪的手段，看起来像是动植物的混合体。超过 600 种不同的已知物种可以吞食那些容易受骗的动物，从昆虫和幼虫到甲壳类动物，甚至包括较小的哺乳动物！



(*Dionaea muscipula*)

维纳斯捕蝇草

原产于美国北卡罗来纳州
和南卡罗来纳州。



(*Drosera brevifolia*)

矮茅膏菜

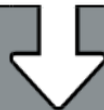
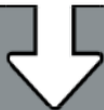
原产于美国东南部。

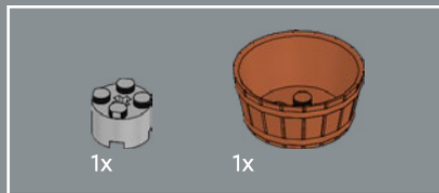


(*Sarracenia flava*)

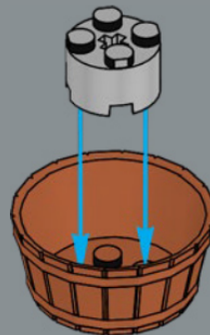
黄瓶子草

原产于美国东南部。



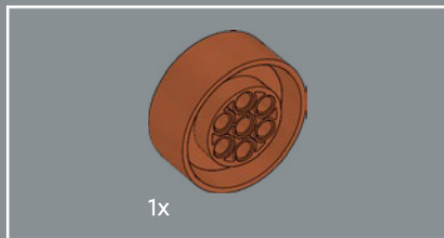
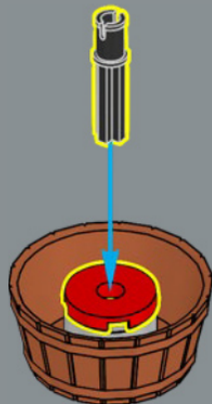


1

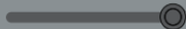
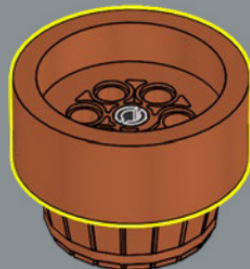




2

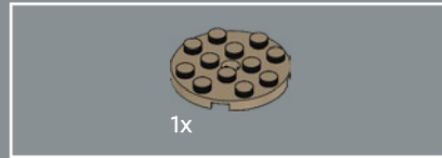
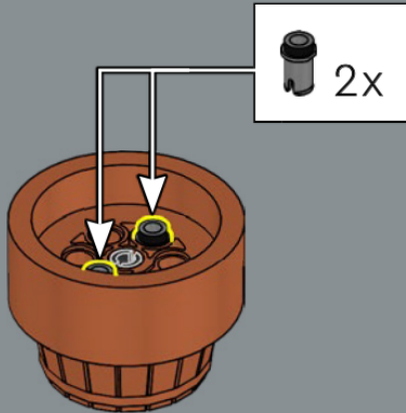


3

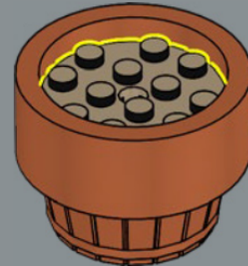


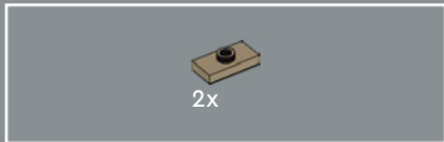


4



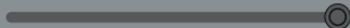
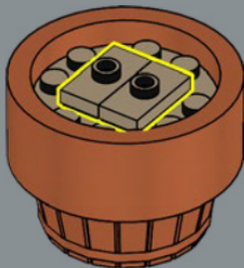
5





6

维纳斯捕蝇草的两片叶子周围长有触角，可以触发它的陷阱；当昆虫触碰到触角时，会导致两片叶子合拢，包裹住里面的猎物。





7



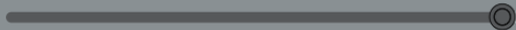
8





2x

9

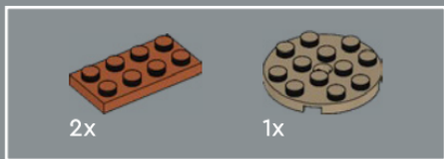
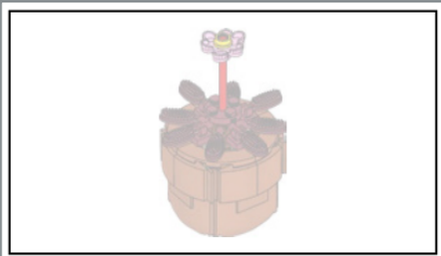




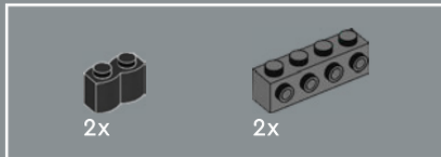
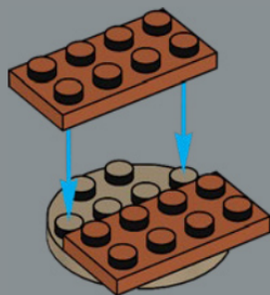
10



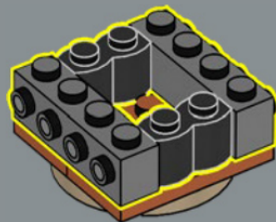
这件用于捕蝇草嘴巴的组件是否让你想起了什么？
该组件最初被设计为蛋糕的糖衣。这是它第一次采用橙绿色。

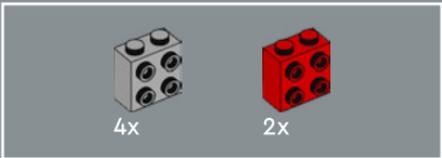


1

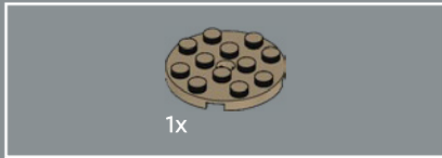
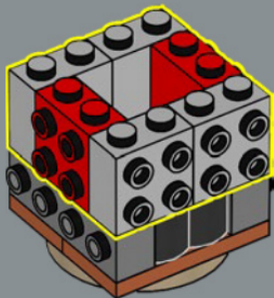


2



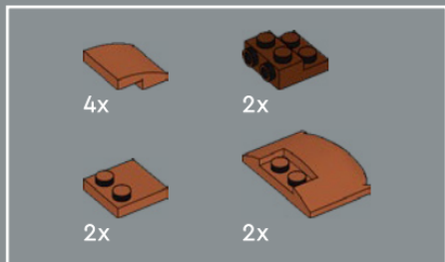


3

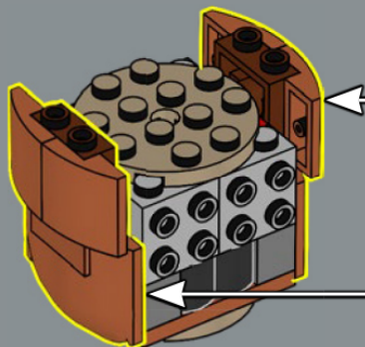
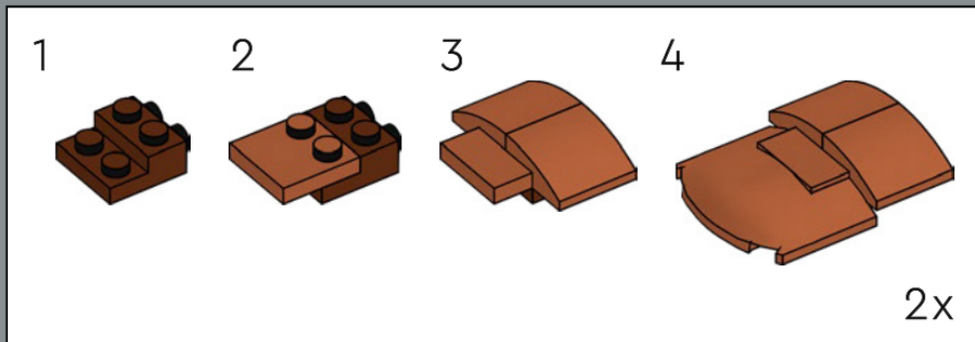


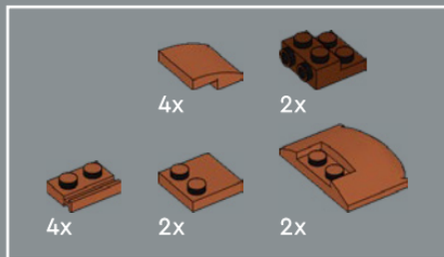
4



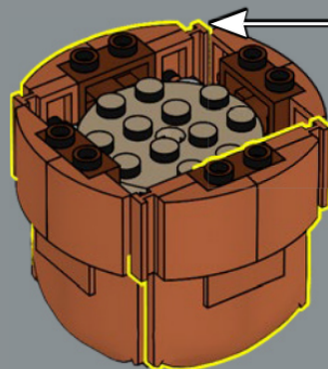
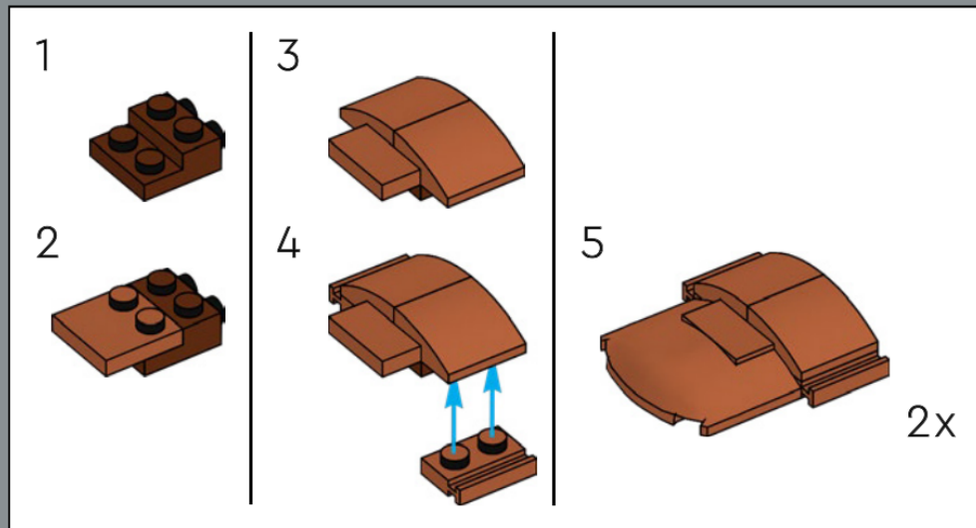


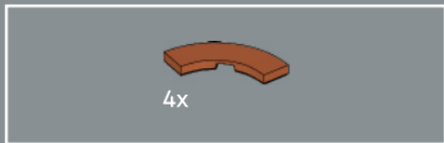
5



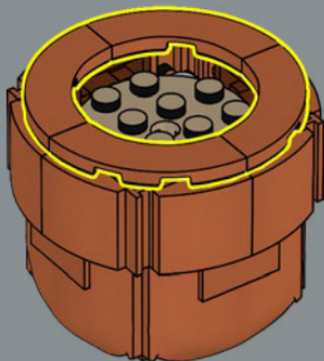


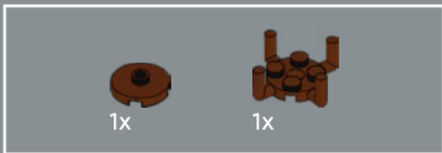
6





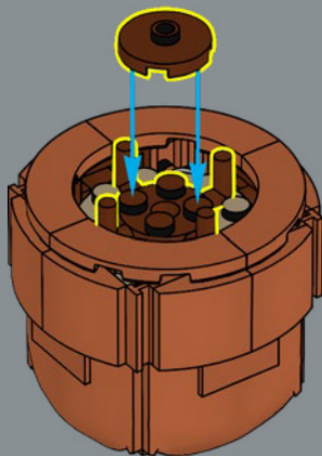
7





8

这种食虫植物拥有数千根细小的绒毛，每根绒毛上都挂着一滴粘稠的液珠，用以诱捕猎物。一旦昆虫粘在叶子上，它们就会向内卷曲，将毫无戒心的小虫子裹在中间。





1x



1x

9

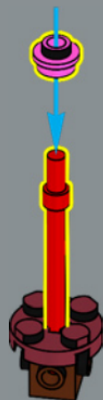


1x



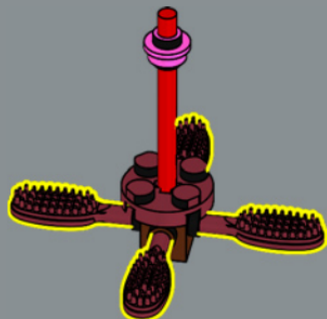
1x

10

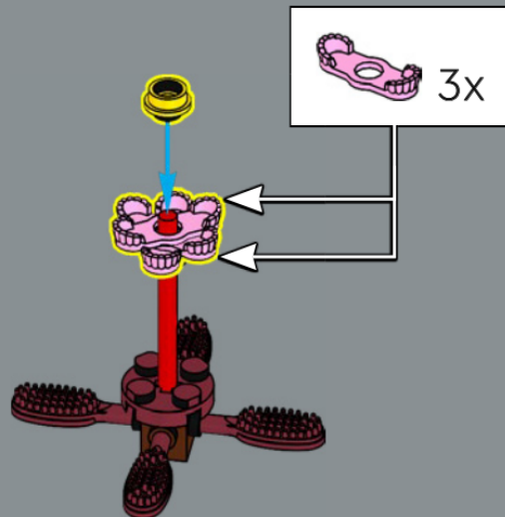




11

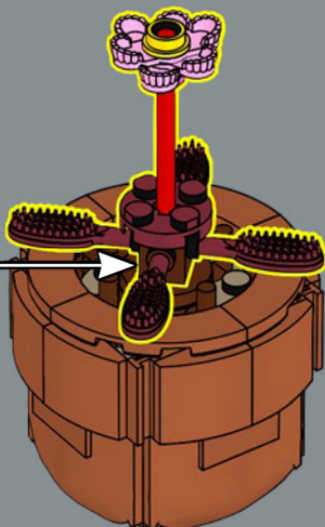


12



粉红色肩章成为了矮茅膏菜的花瓣，这是第一次采用这种颜色。如果你碰巧有一个乐高“红胡子船长”小人仔，你可以把他变成粉红胡子船长。

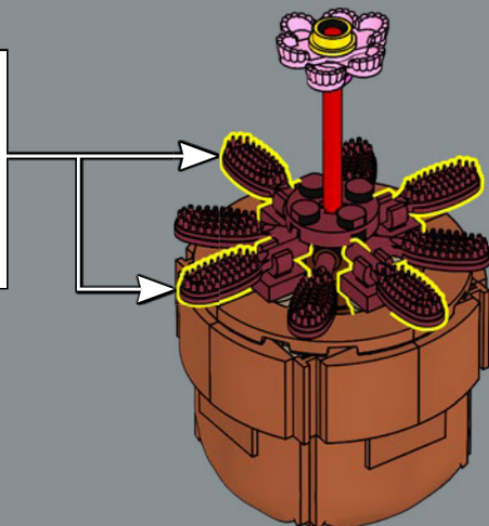
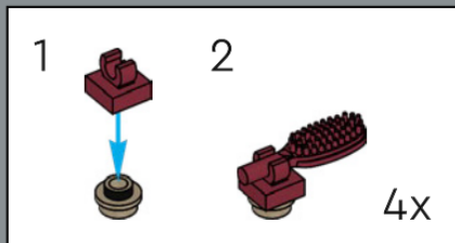
13

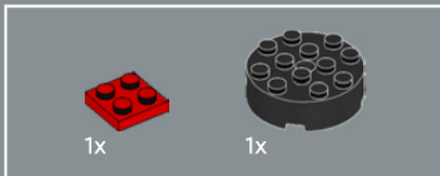
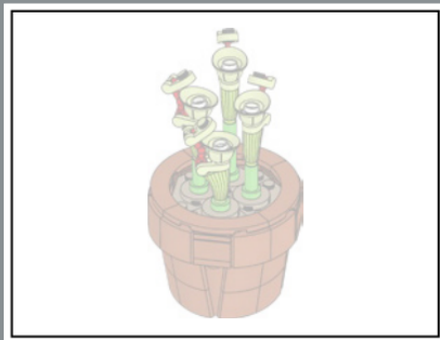


那是? 是的, 这些实际上是小巧的乐高®梳子。

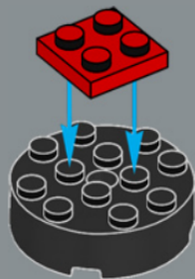


14





1





2



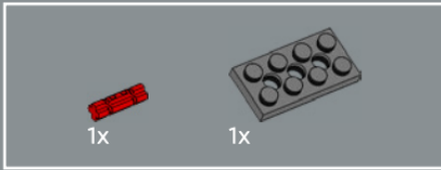
3



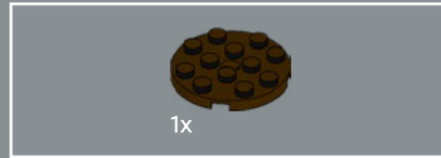


4



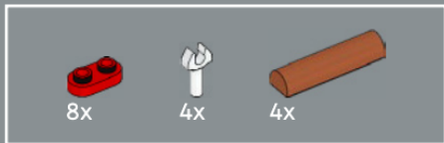


5

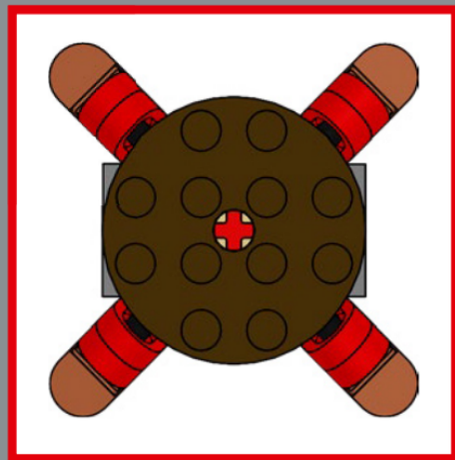
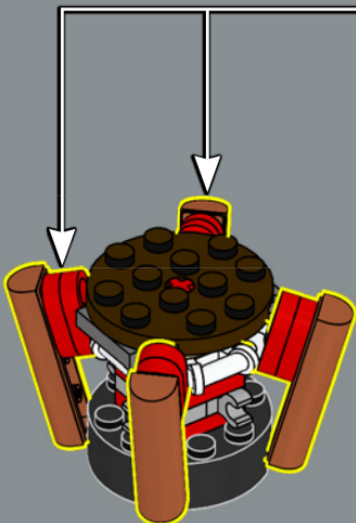
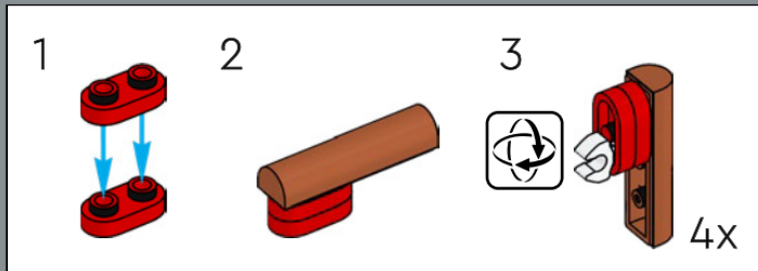


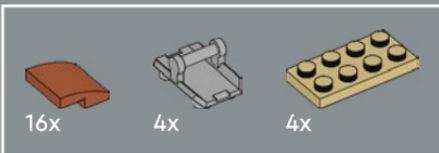
6



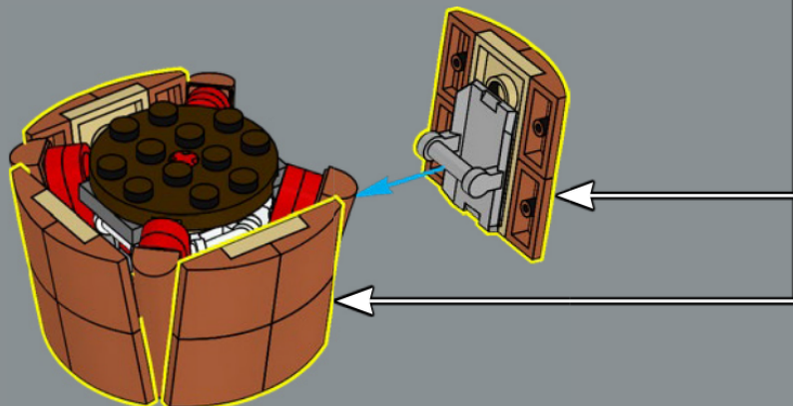
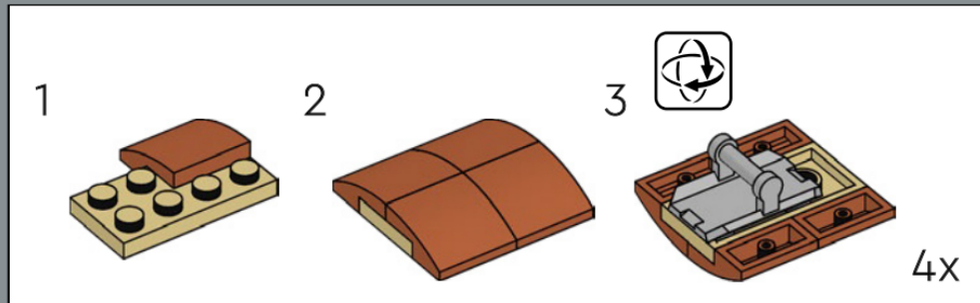


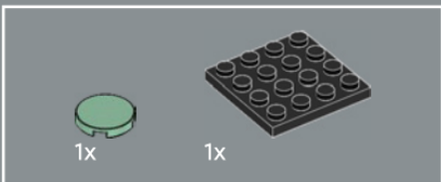
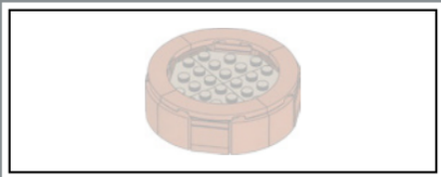
7



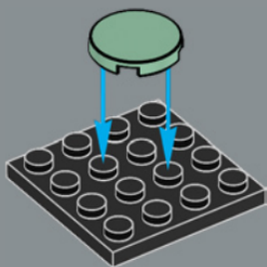


8



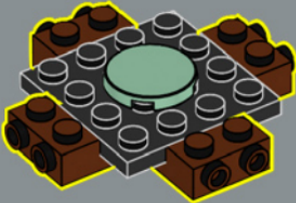


9

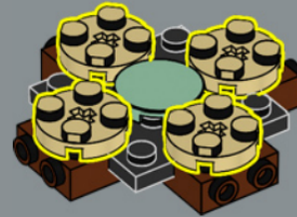




10

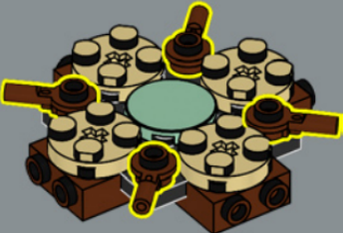


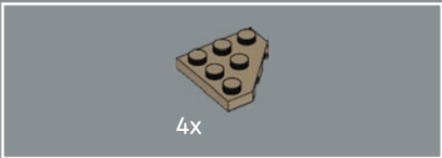
11



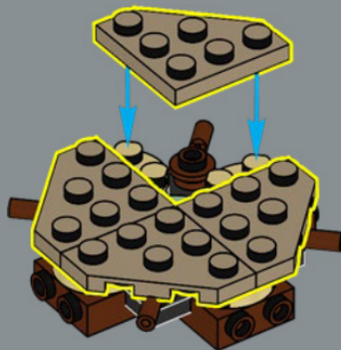


12



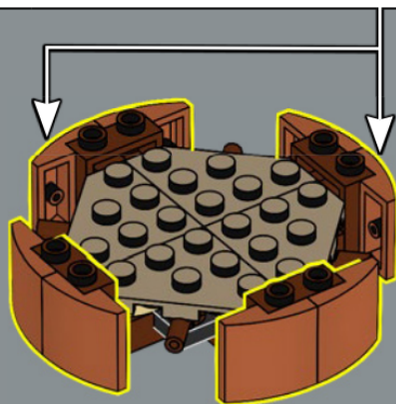
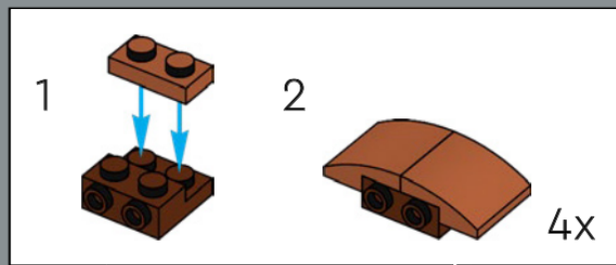


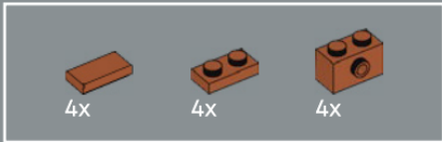
13



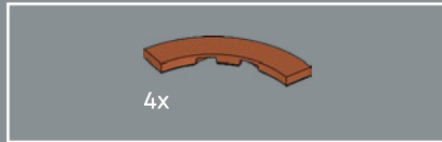
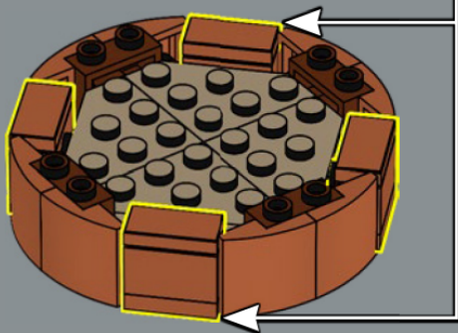
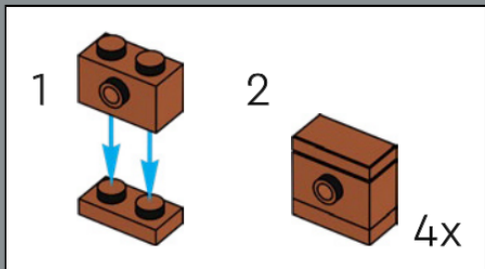


14

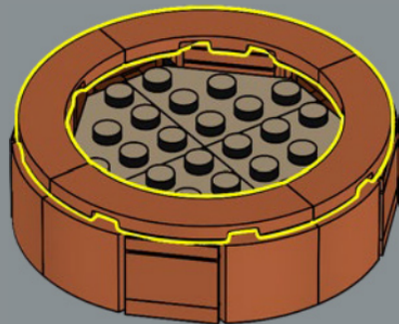




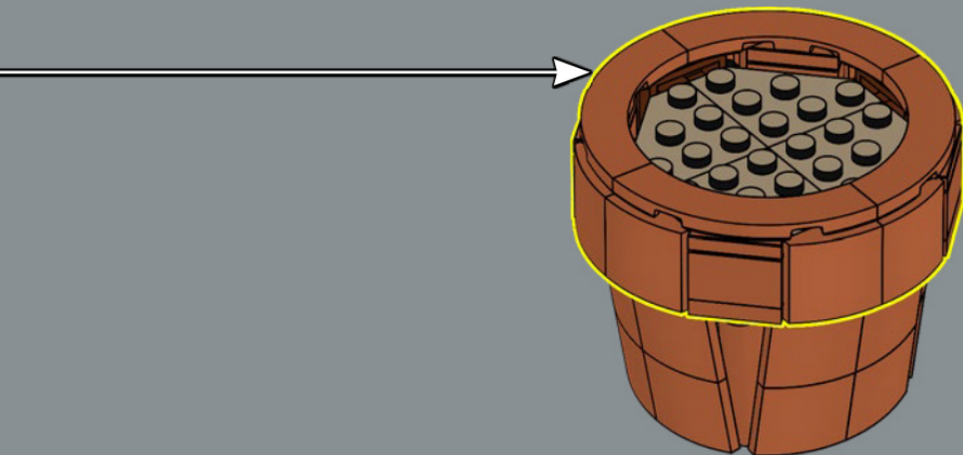
15

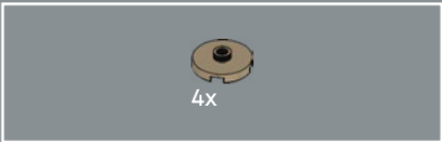


16

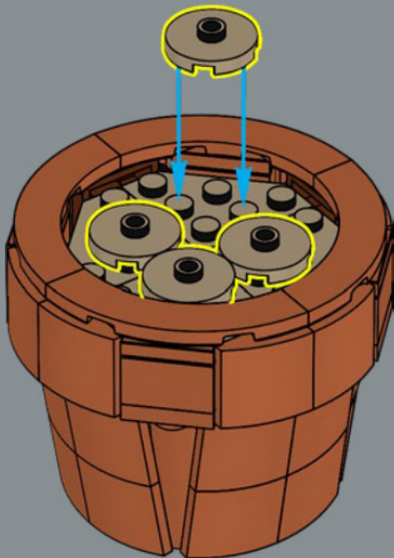


17





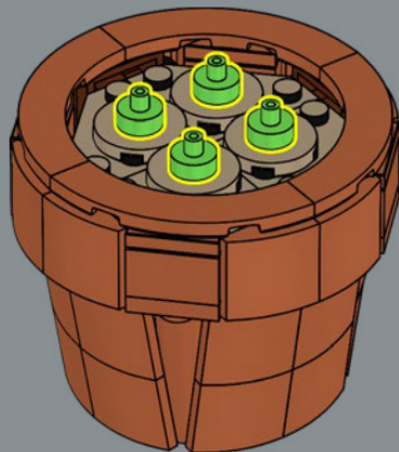
18





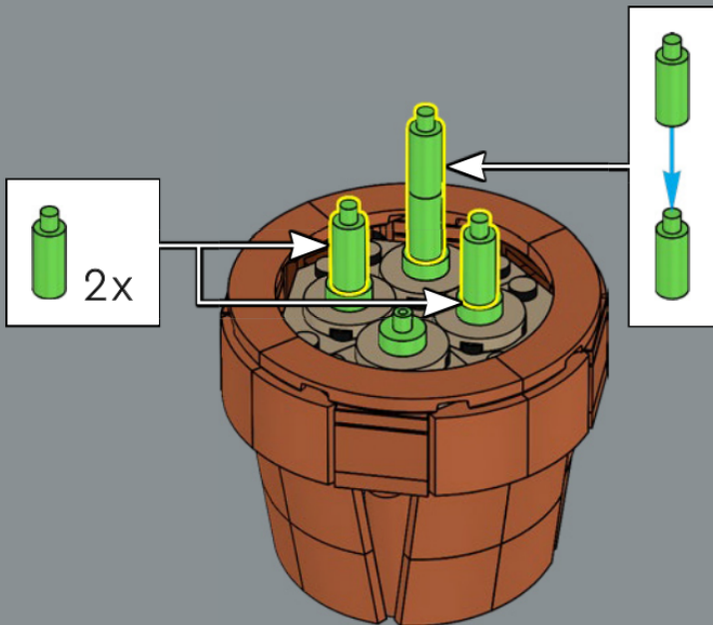
没有什么比一罐消化酶更令人清爽了！这些植物的杯子里装满了消化液，以分解掉进去的不幸昆虫。为防止意外触发，只有触发到两根传感器绒毛陷阱才会闭合。

19





20



有趣的组件警报：这些瓶子草将鲜绿色探险家头盔作为杯子的开口，而将橙绿色扫帚头作为茎。



4x



4x



8x



4x



4x



4x

21

1



2



3

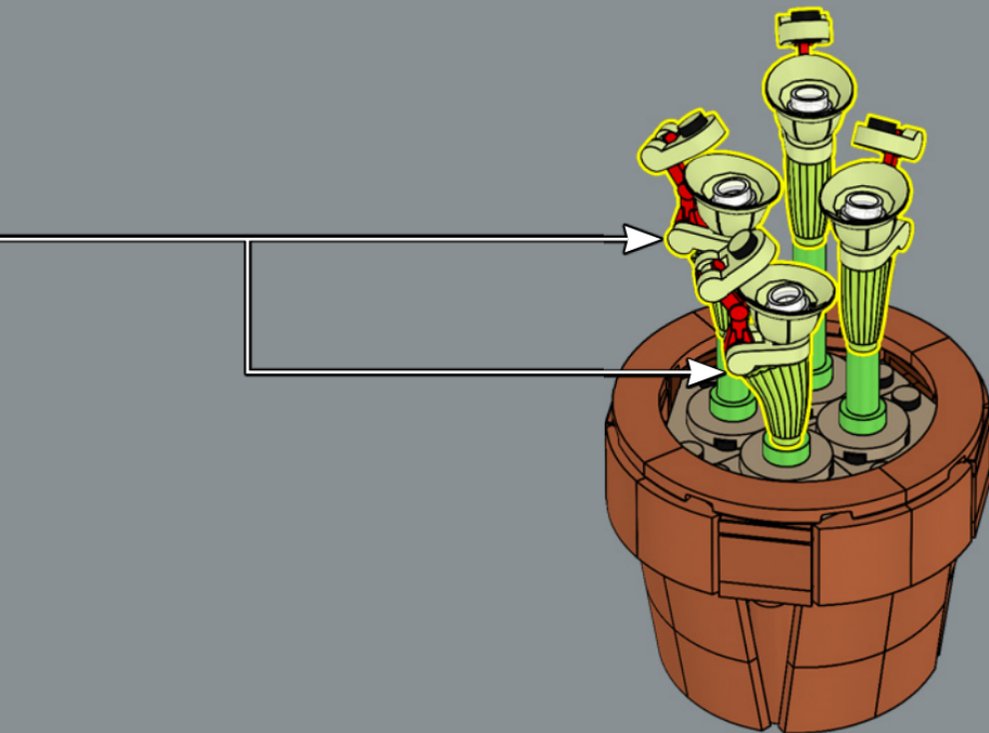


4



4x

令人惊讶的是，生长在杯子上方的叶子无法移动和密封杯子。
相反，它可以防止雨水进入并稀释其中的液体。





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