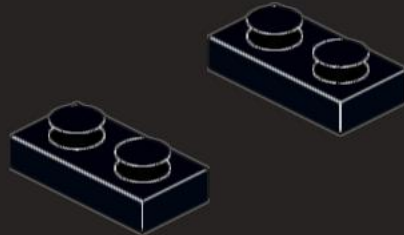


1



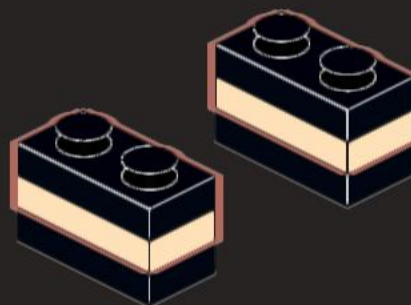
2x



2

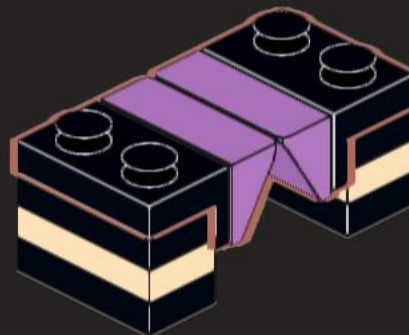


2x 2x



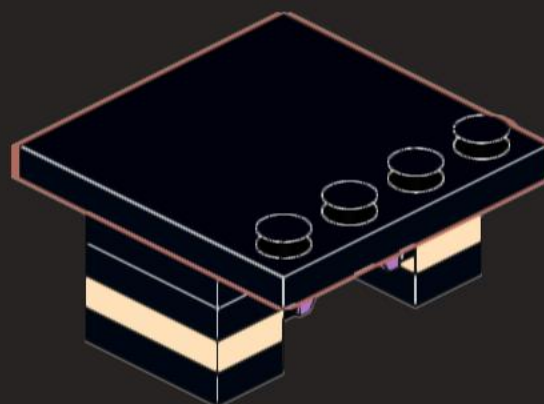
3

2x 2x



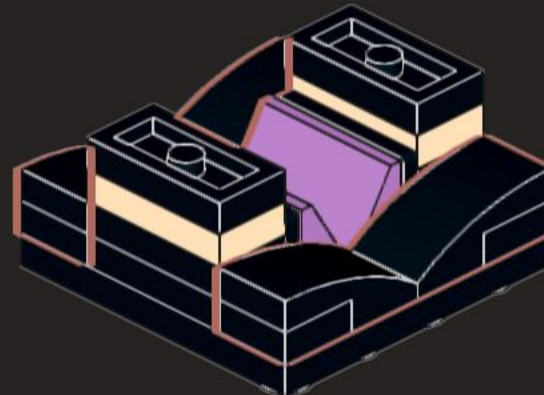
4

1x



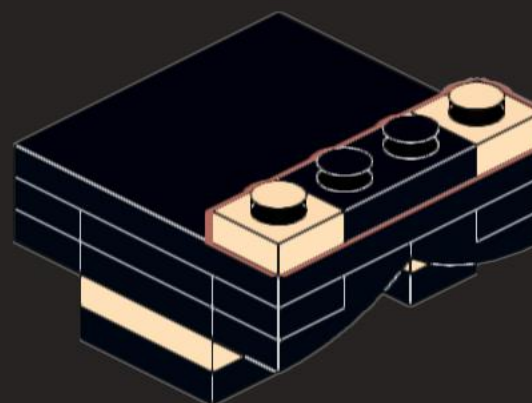
5

4x 4x



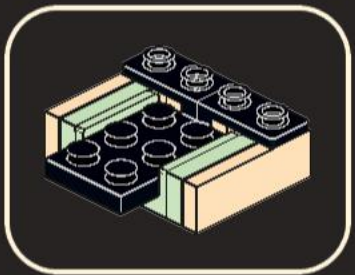
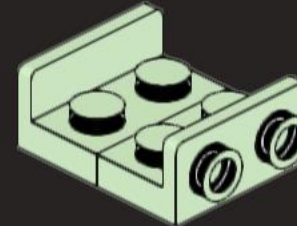
6

2x 1x



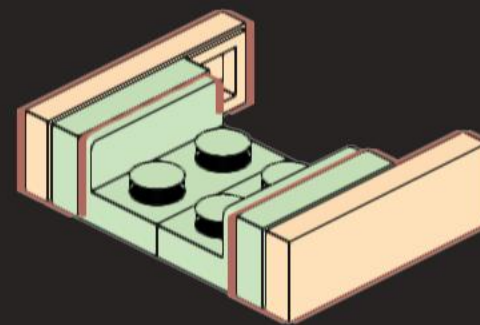
7

2x

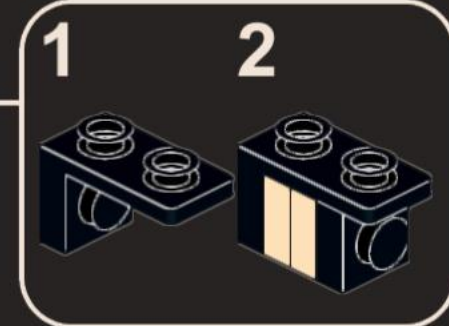
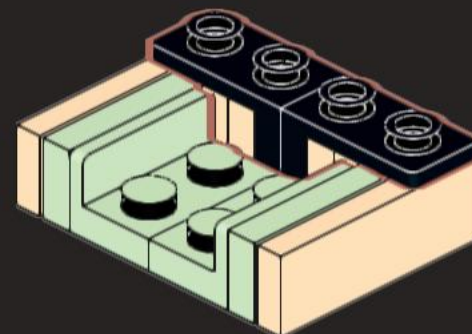


8

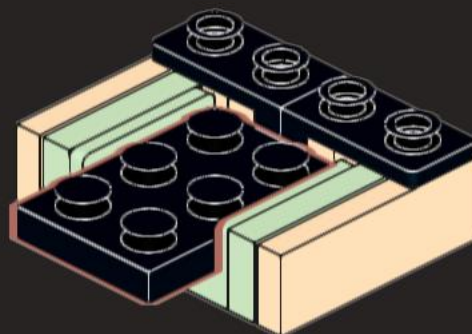
2x 2x

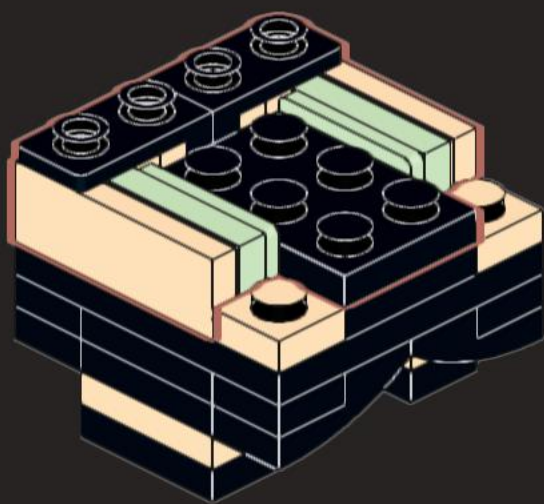


9



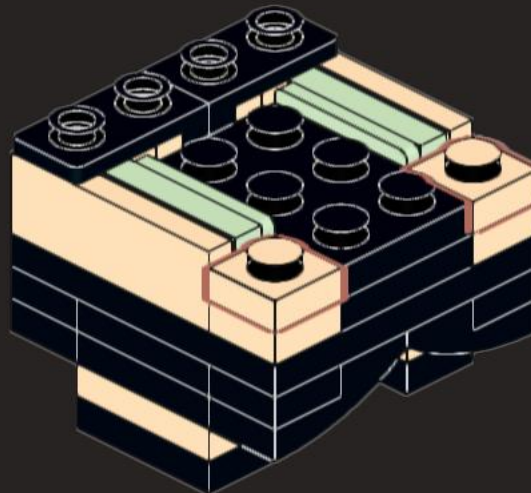
10





12

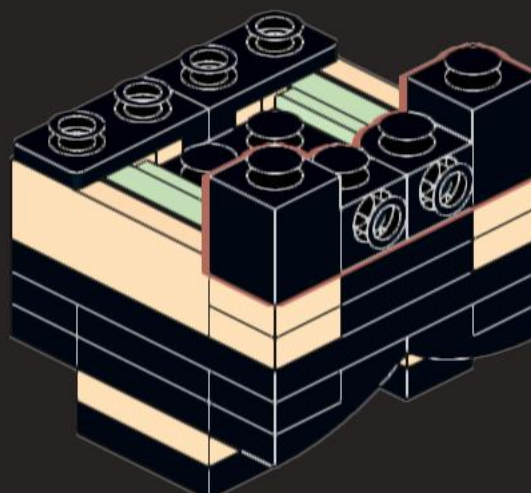
2x



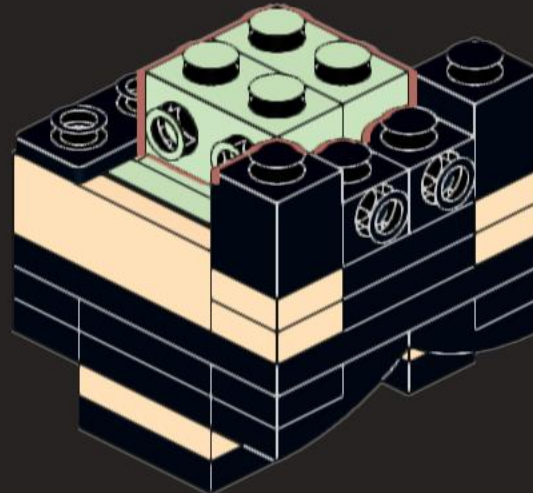
13

2x

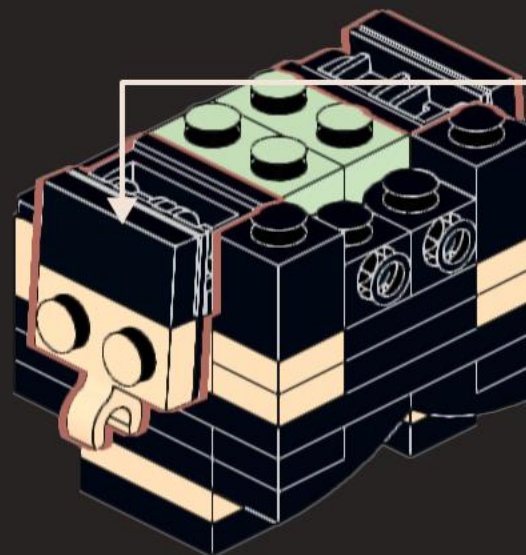
2x



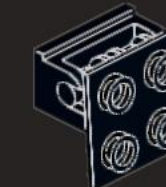
14



15



1



2

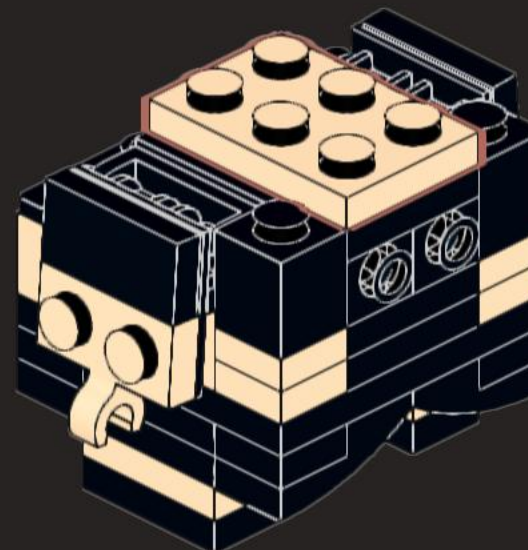


x2

16

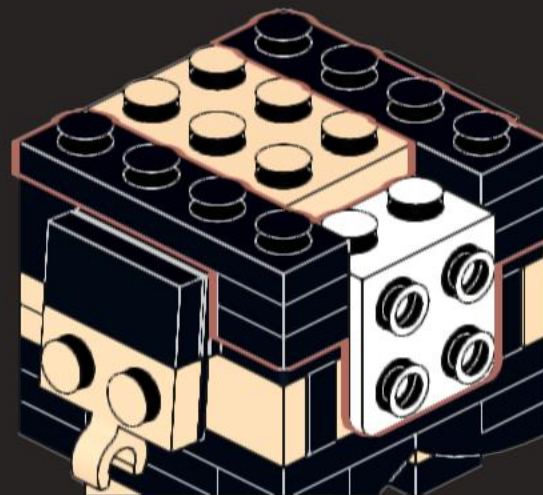


17



18

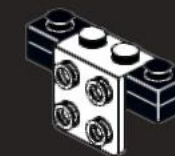
2x 3x 1x



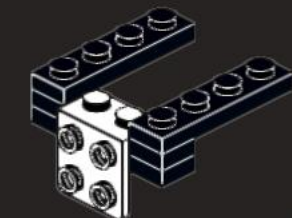
1



2



3

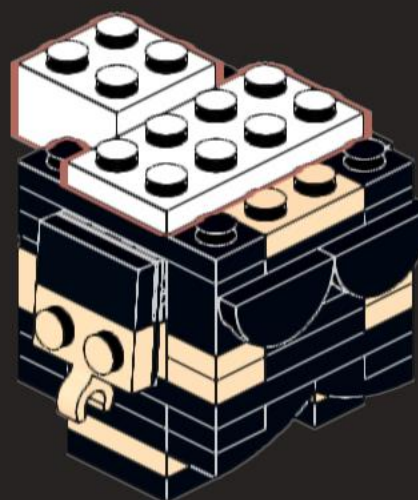


19

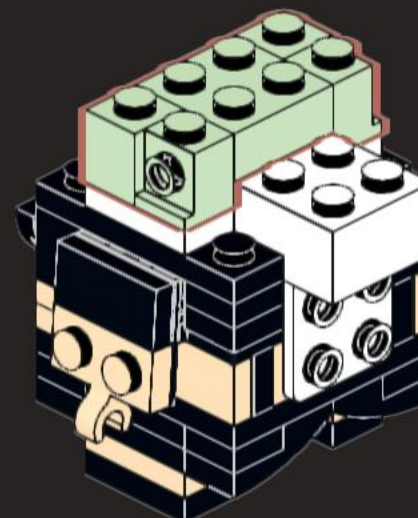
2x



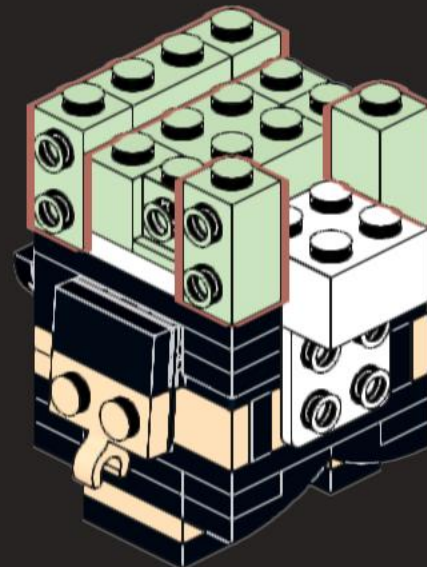
20



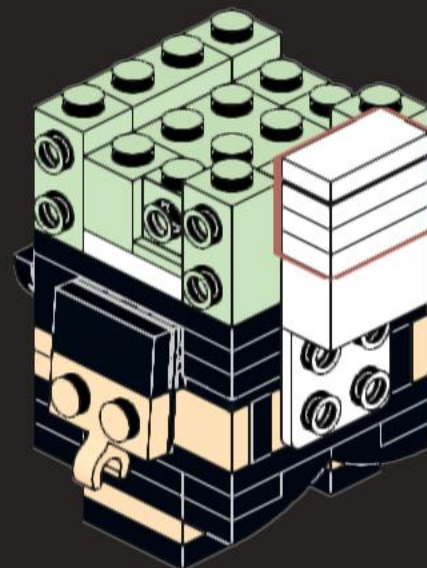
21



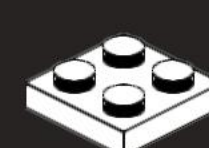
22



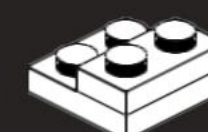
23



1



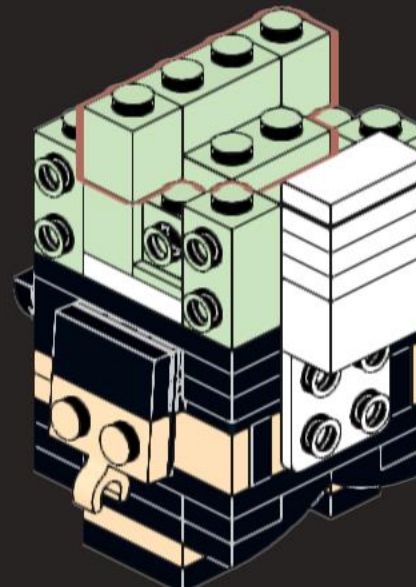
2



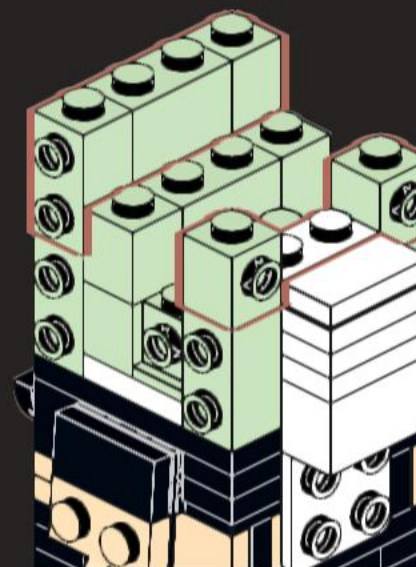
3



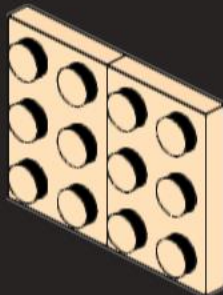
24



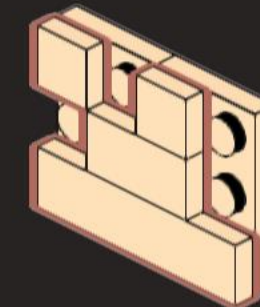
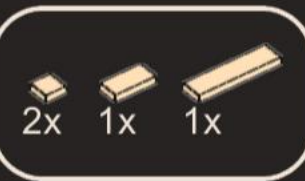
25



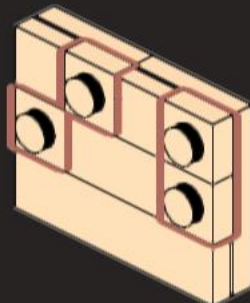
26



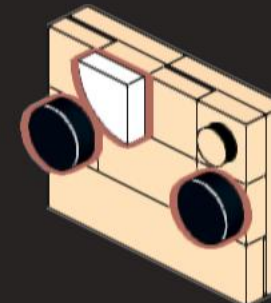
27

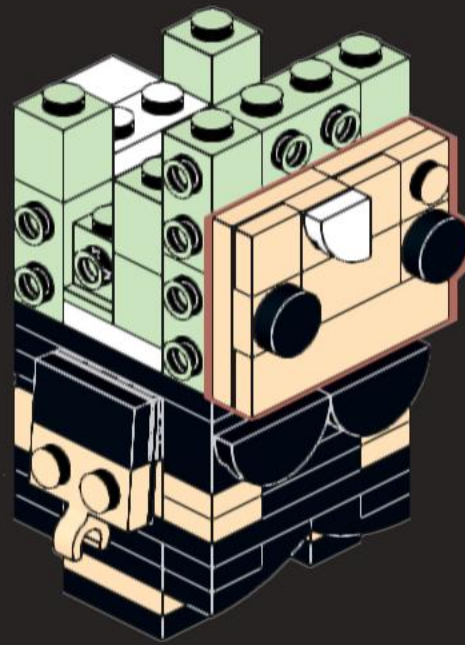


28



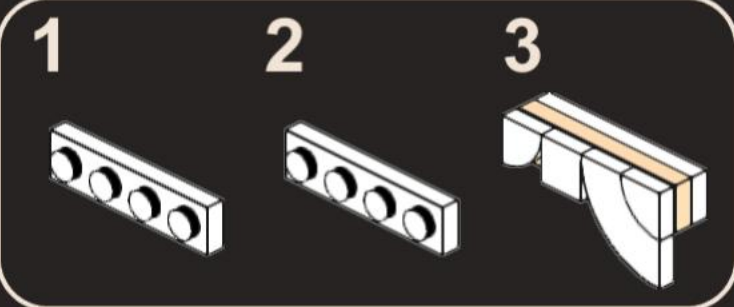
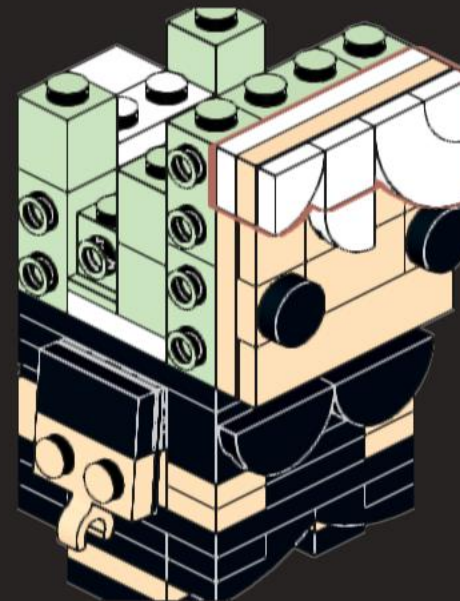
29





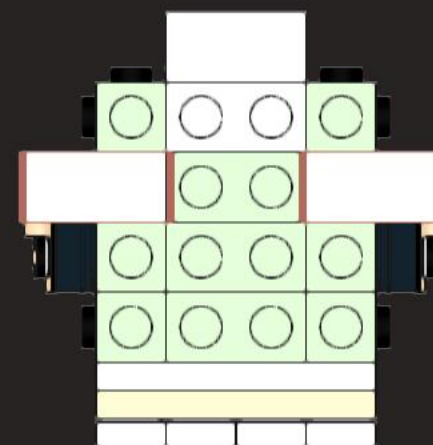
31

2x 1x 1x 1x 1x

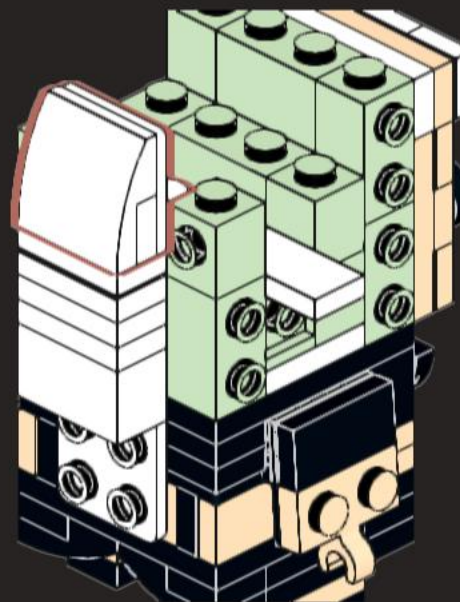


32

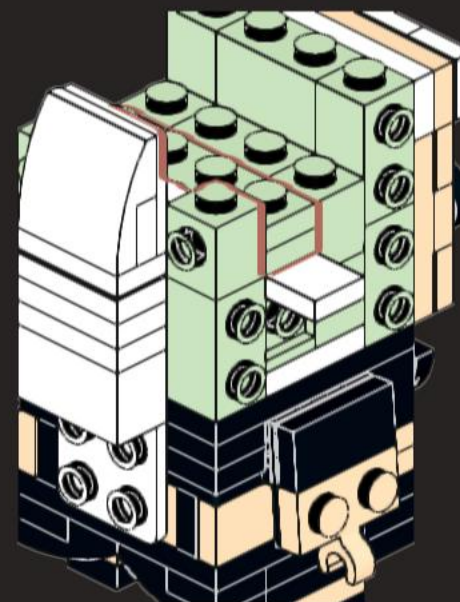
2x



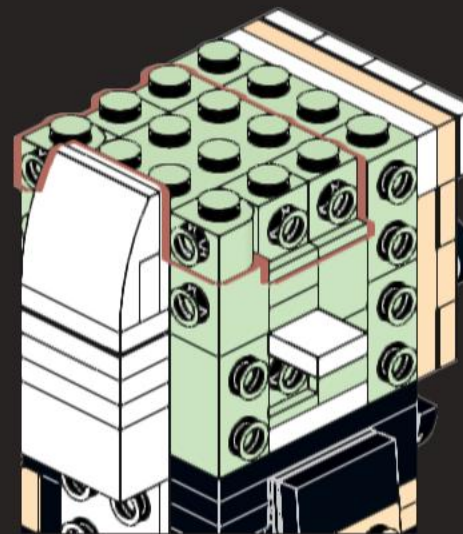
33



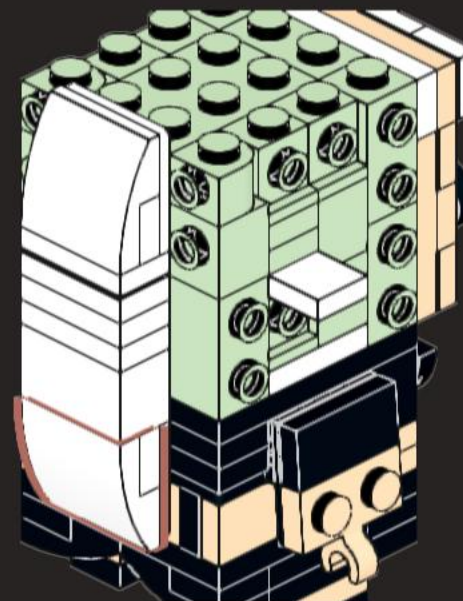
34



35

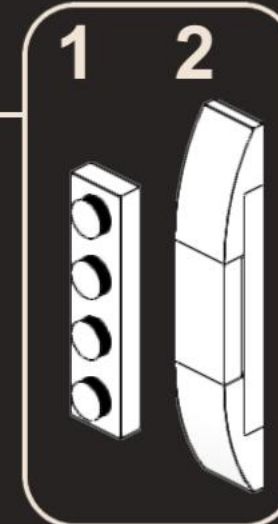
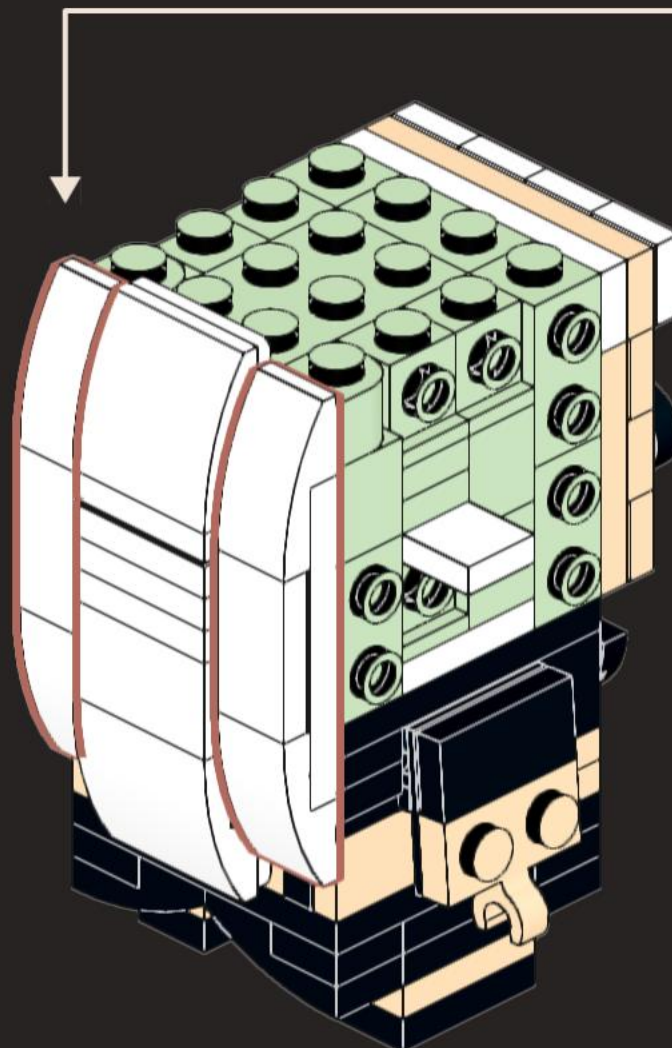


36



37

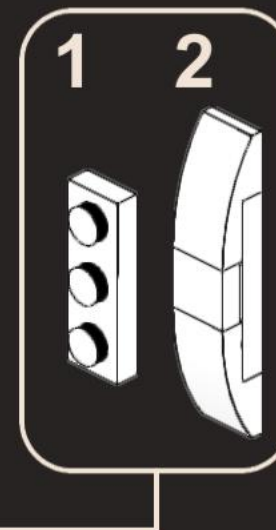
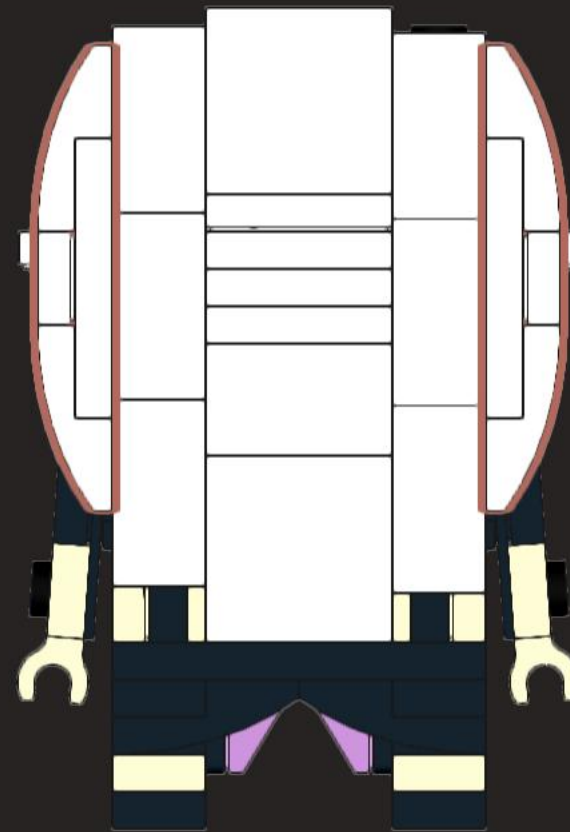
2x 4x 2x



x2

38

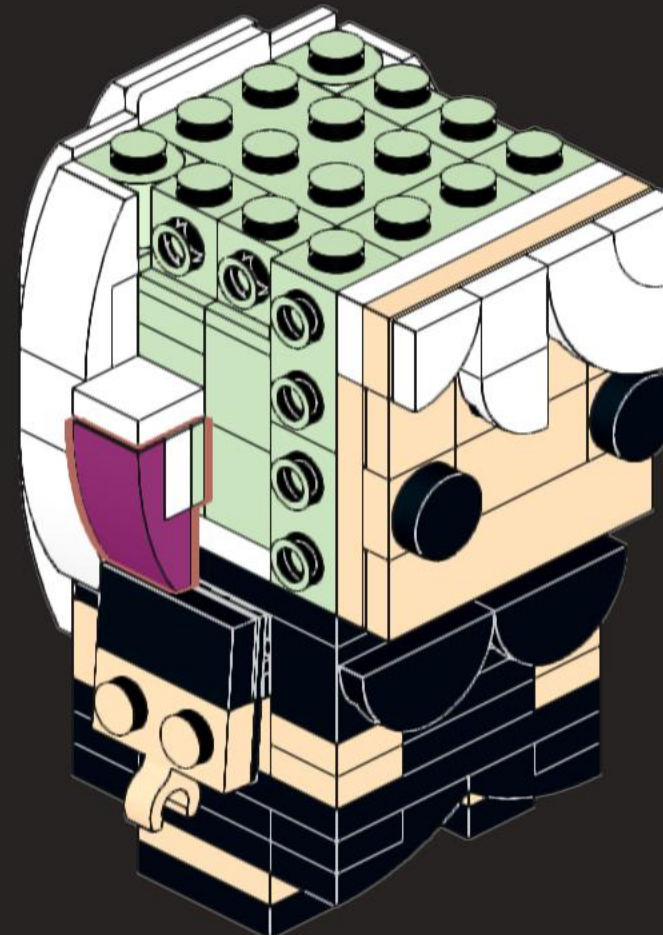
2x 4x 2x



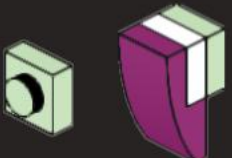
x2



39

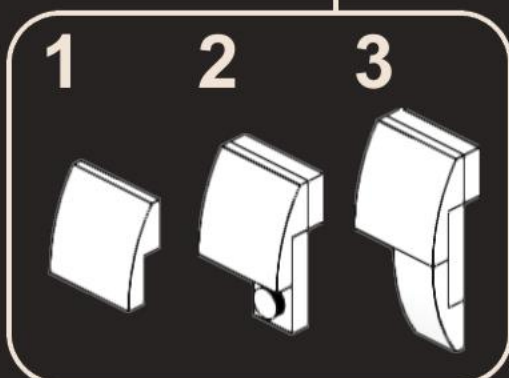
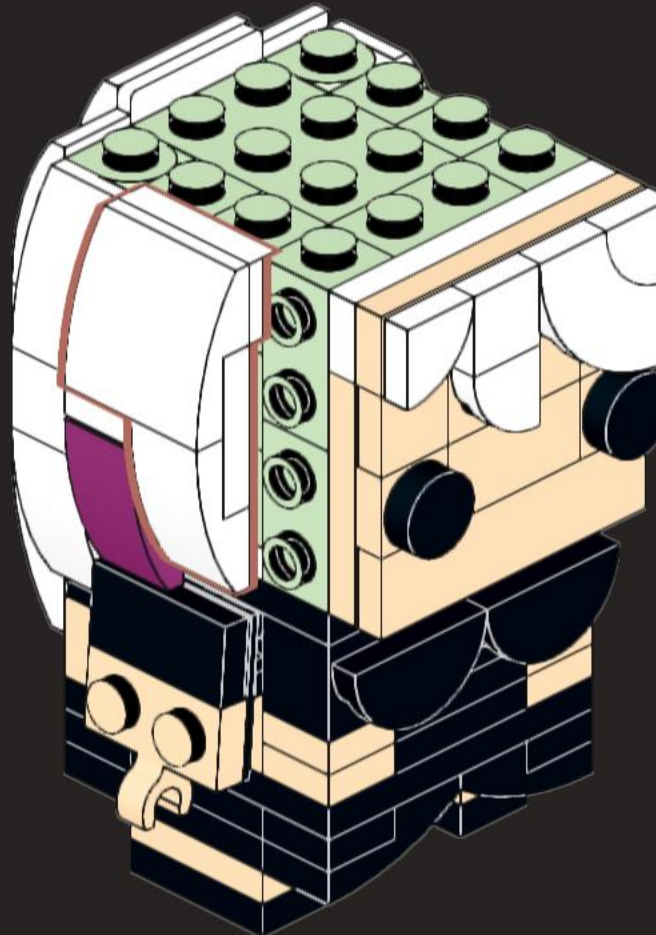


1 2

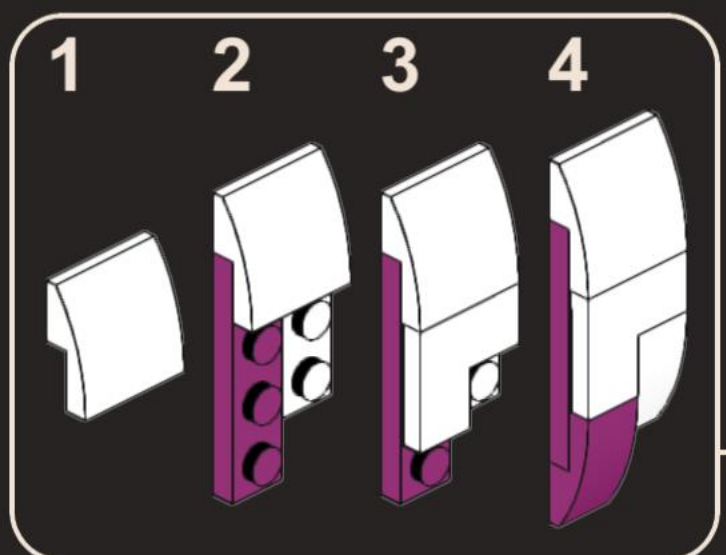
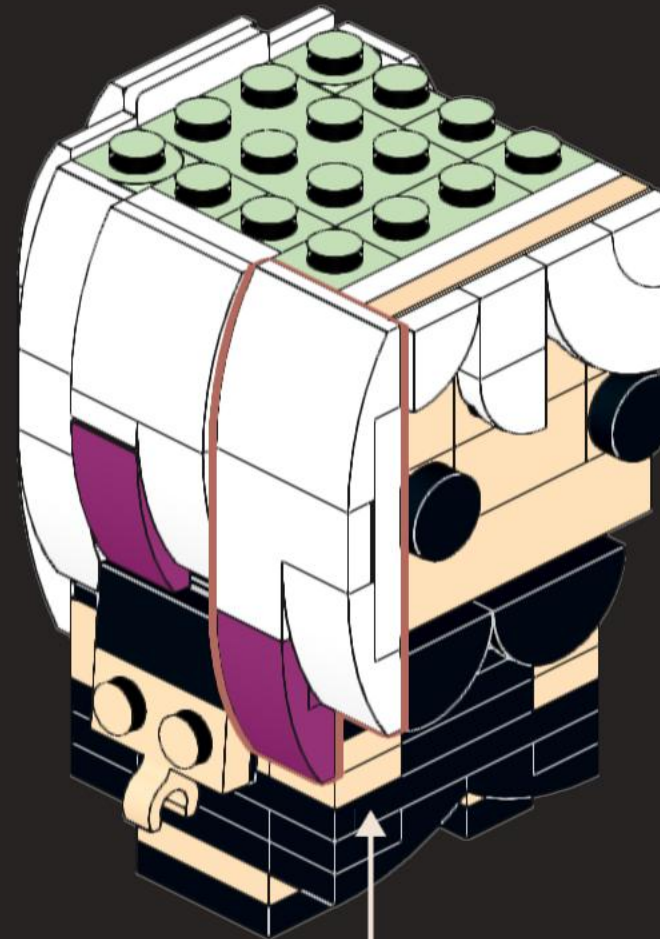


40

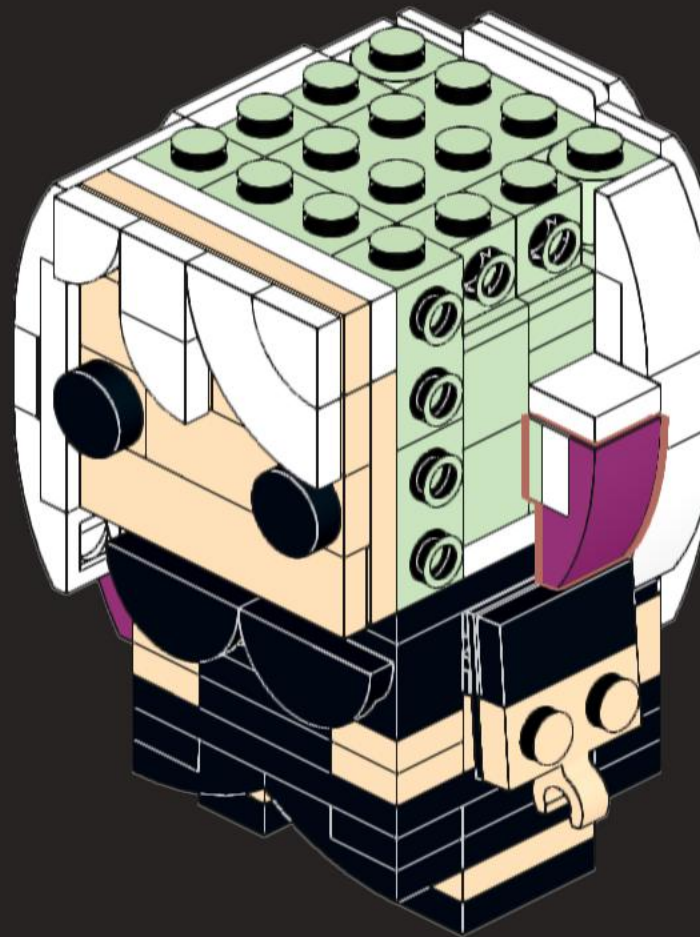
2x 1x 1x



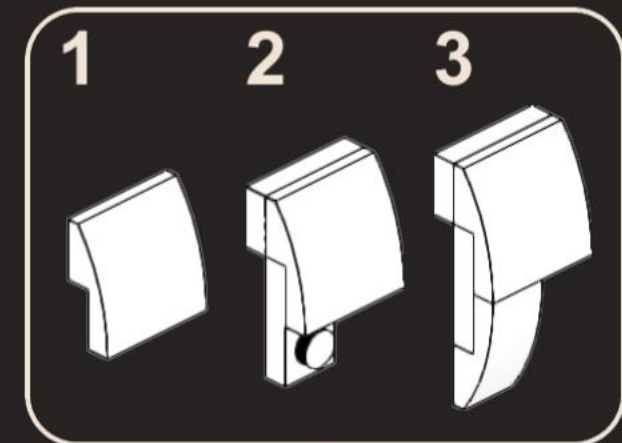
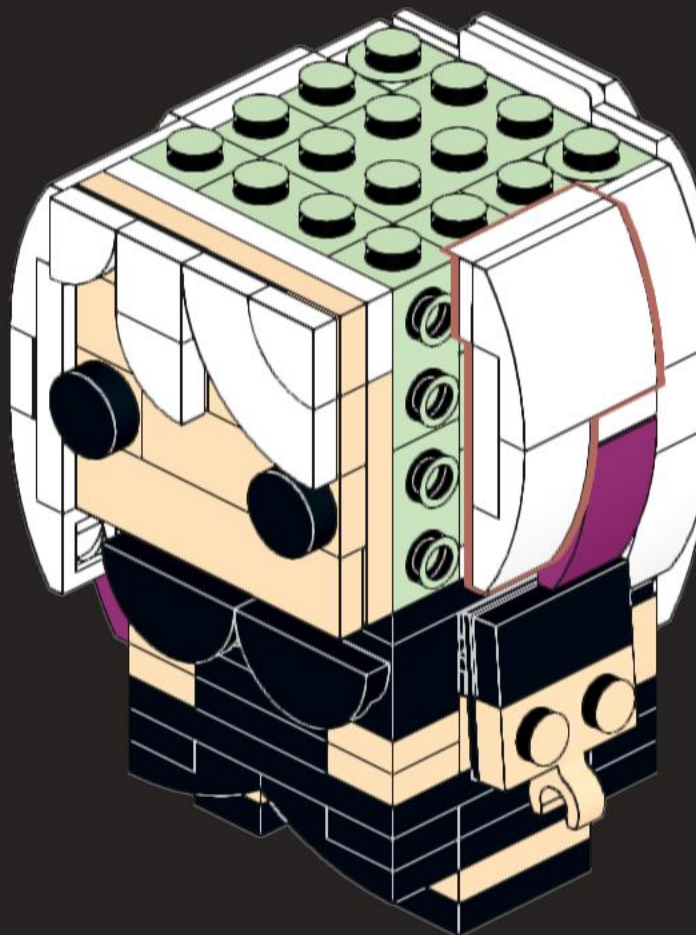
41



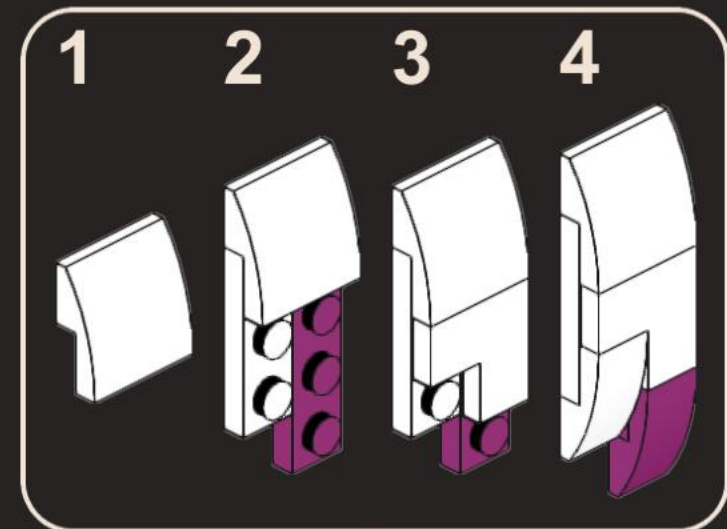
42



43



44



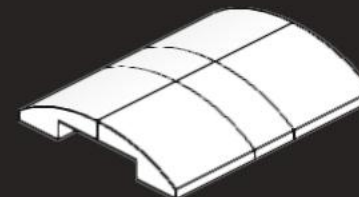
45



1



2



3

