





→ Replacement →



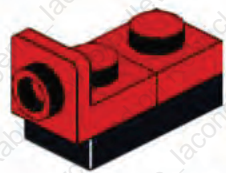
→ Replacement →



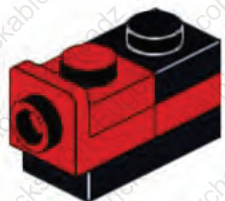
# 1



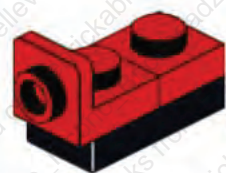
## 1



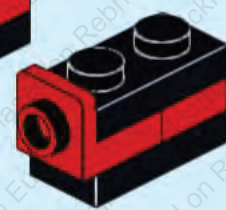
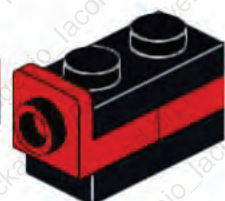
## 2



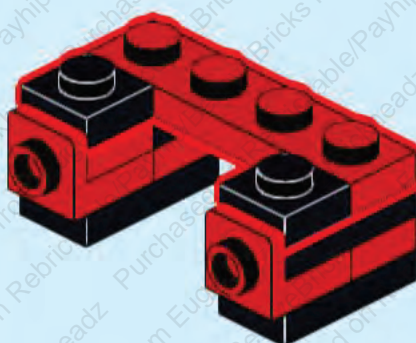
## 1



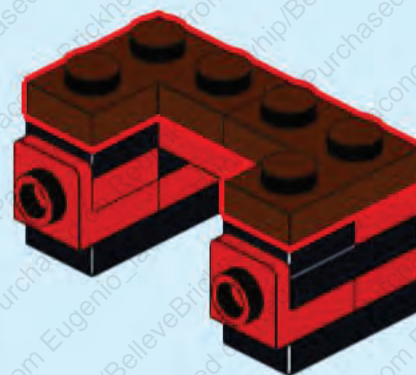
## 2



# 2



# 3

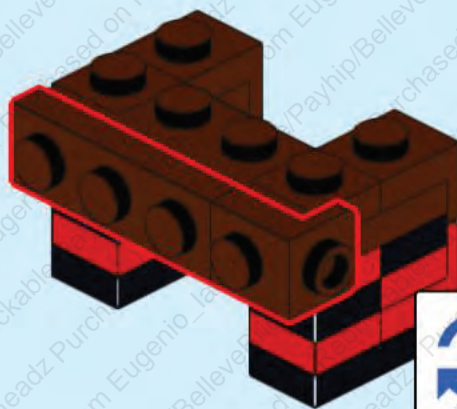




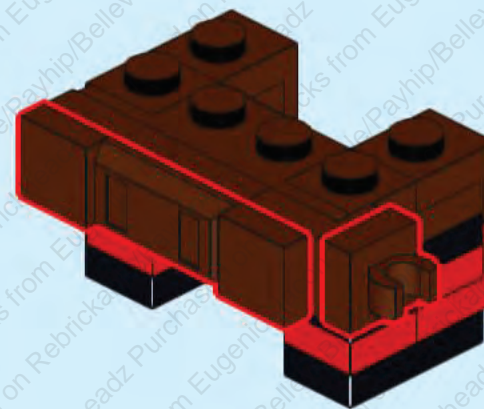
4



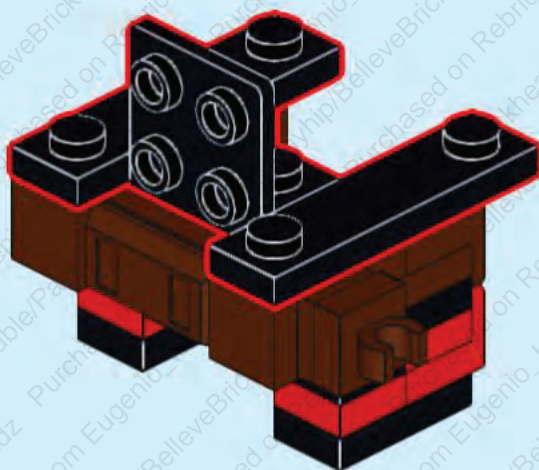
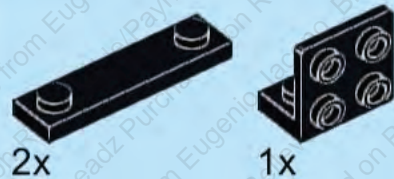
5



6



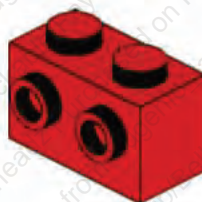
7



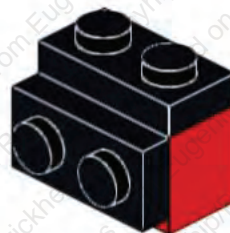
8



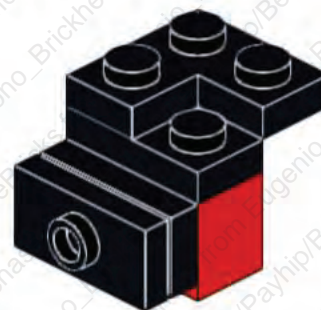
1



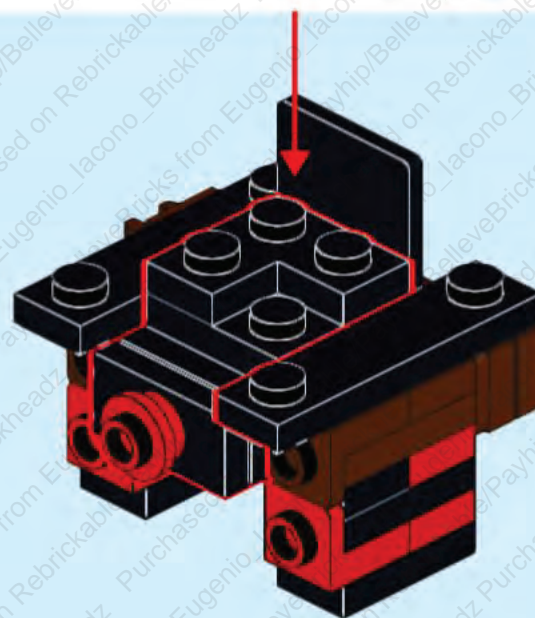
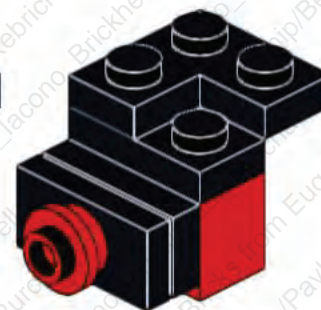
2



3



4





9

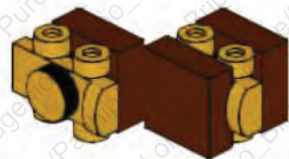
2x

2x

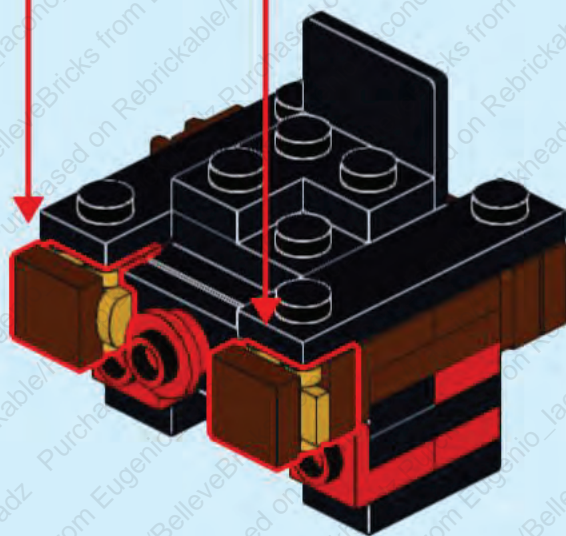
2x

1

2



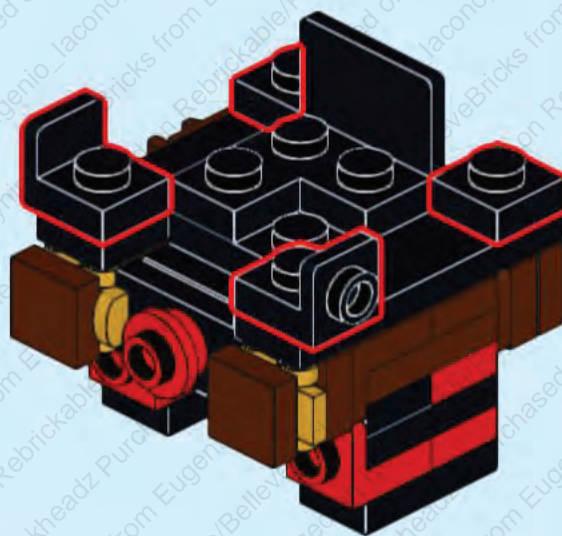
2x



10

2x

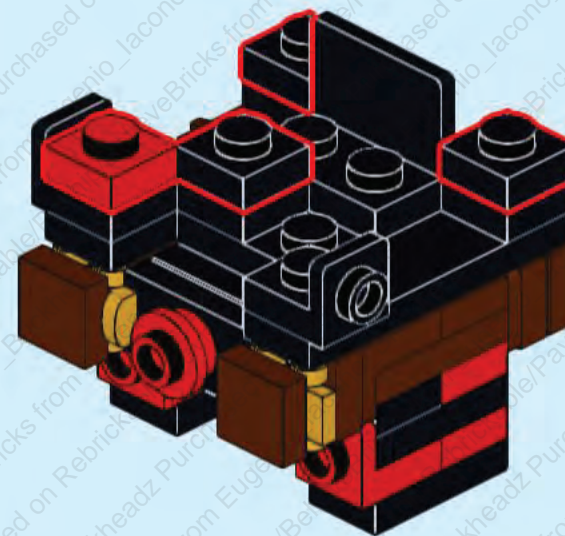
2x



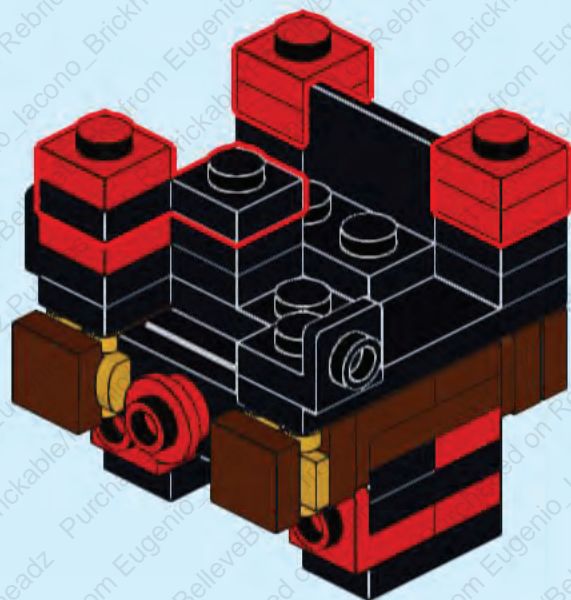
11

3x

1x



# 12



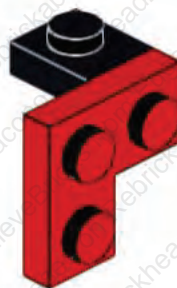
# 13



## 1



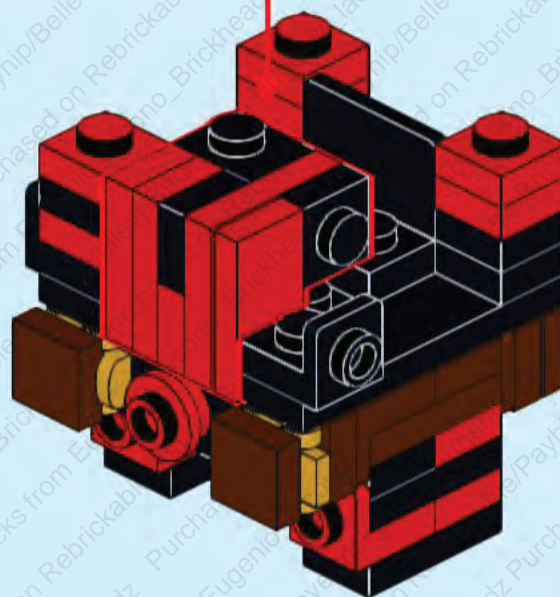
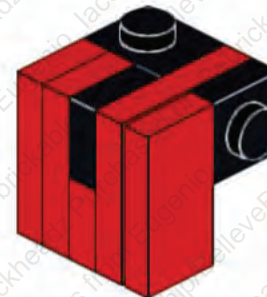
## 2



## 3



## 4

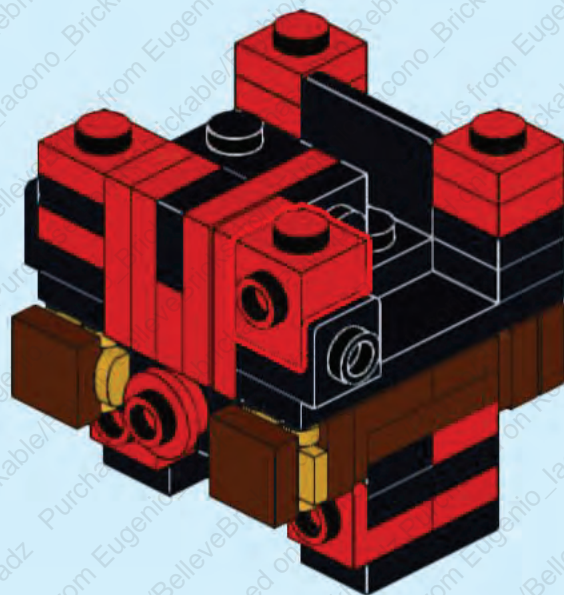




# 14



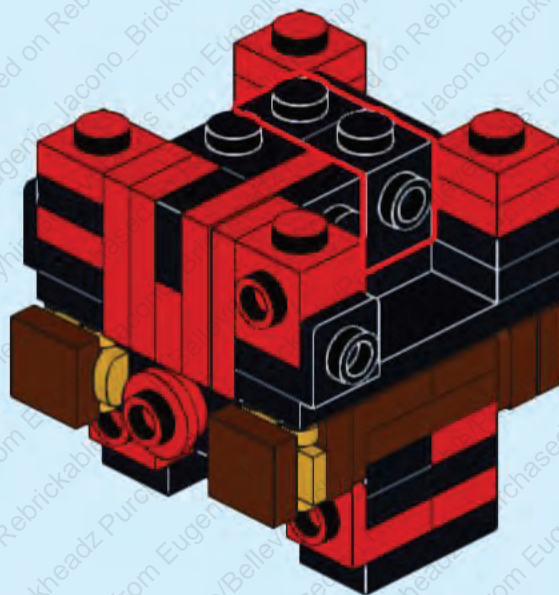
1x



# 15



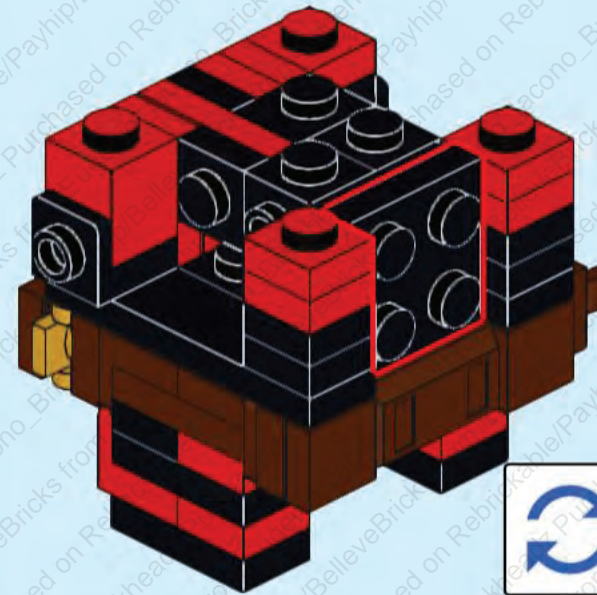
2x



# 16

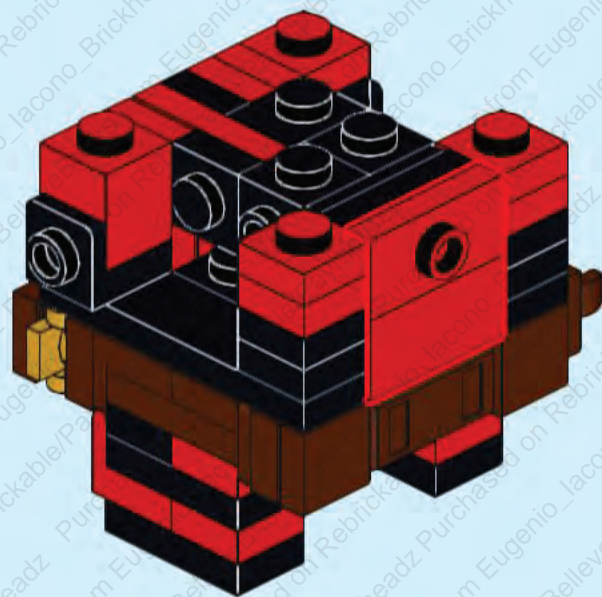
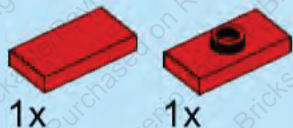


1x





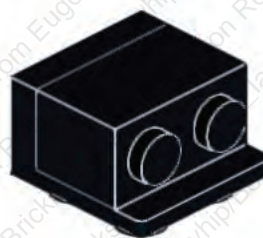
# 17



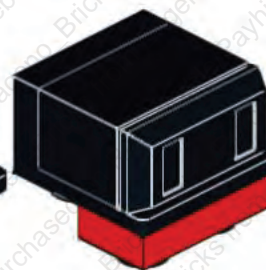
# 18



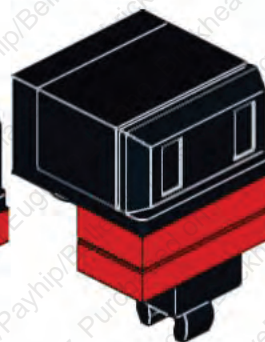
## 1



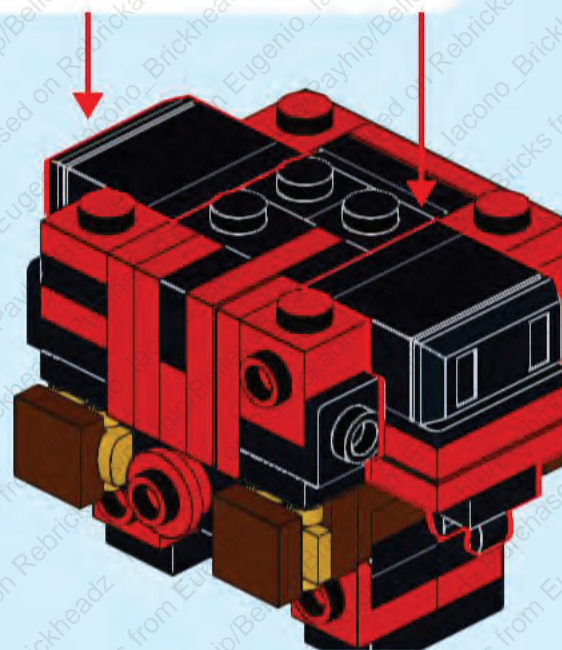
## 2



## 3

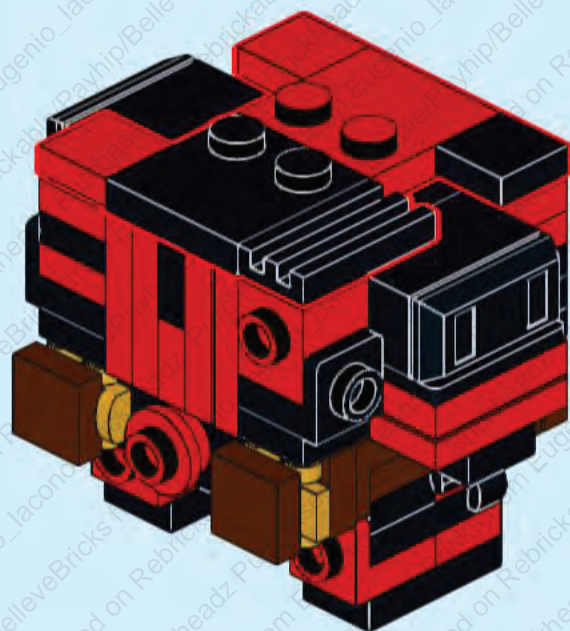
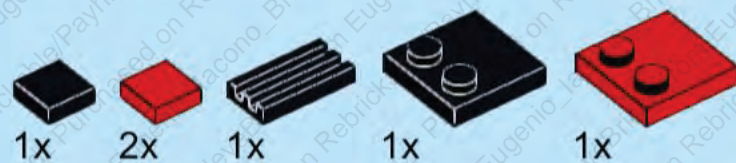


## 2x

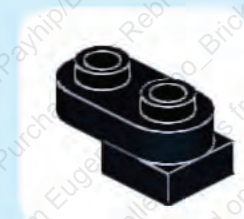




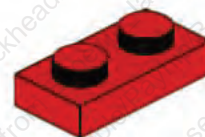
# 19



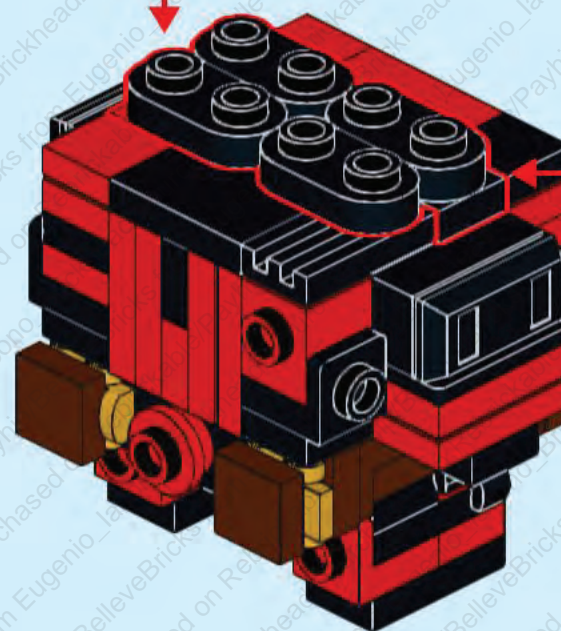
# 20



1



2

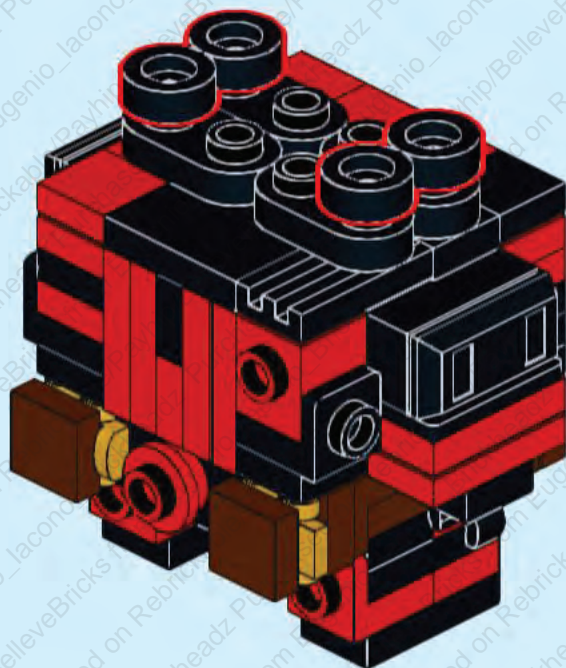




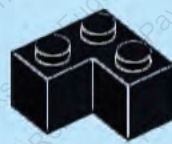
# 21



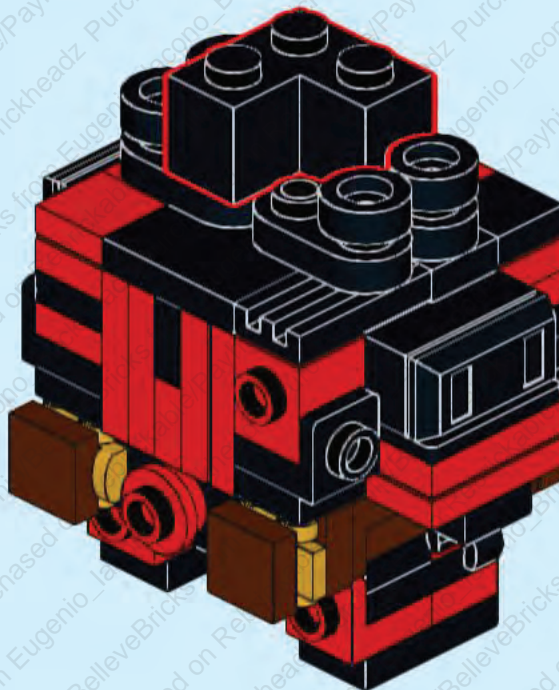
4x



# 22



1x



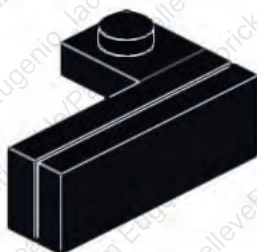
# 23



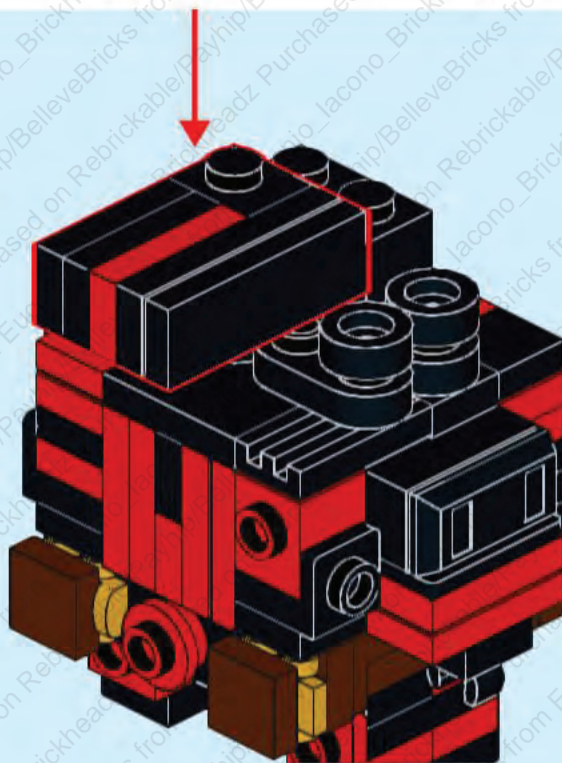
## 1



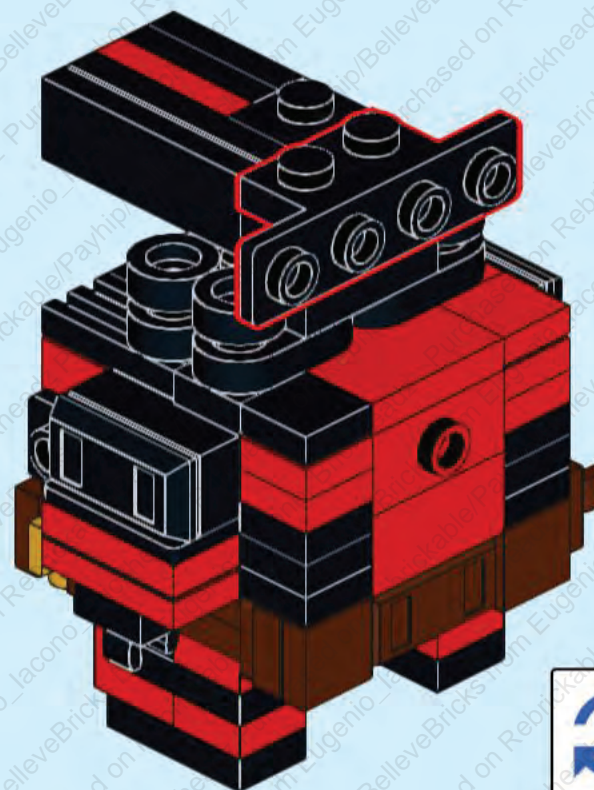
## 2



## 3



# 24

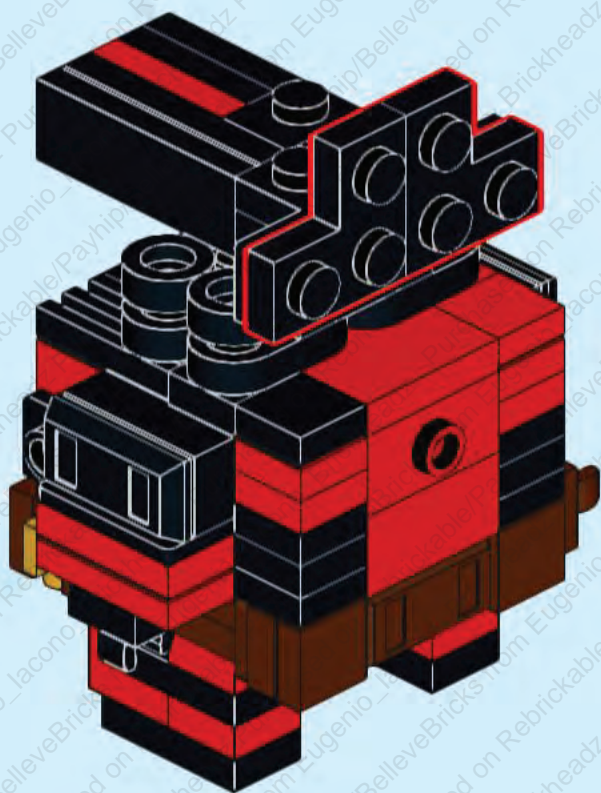




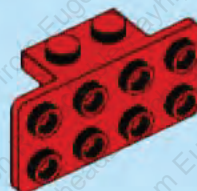
# 25



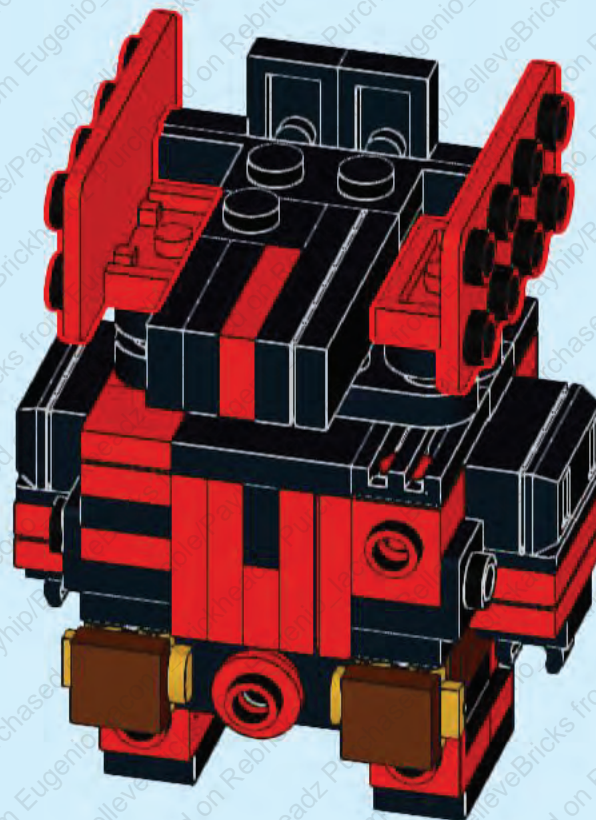
2x



# 26



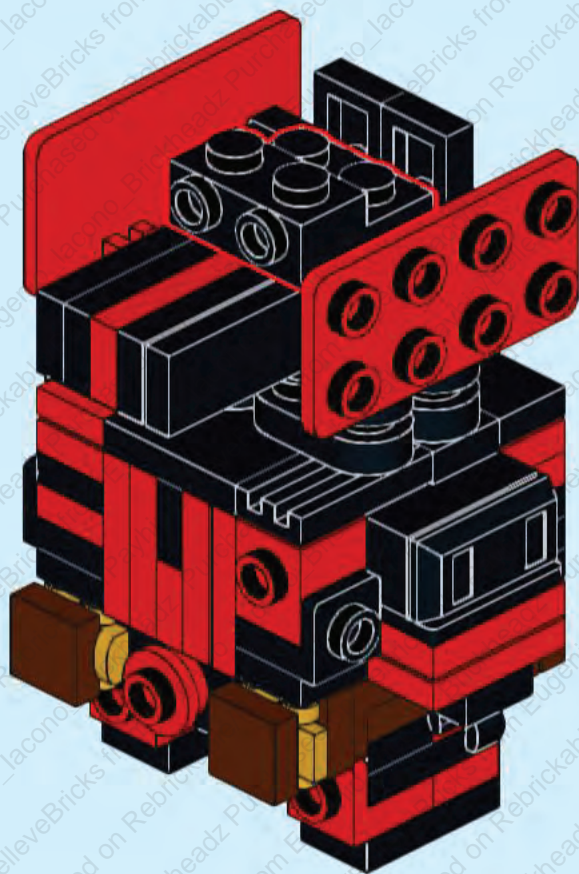
2x



# 27



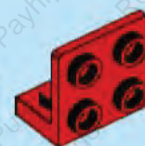
1x



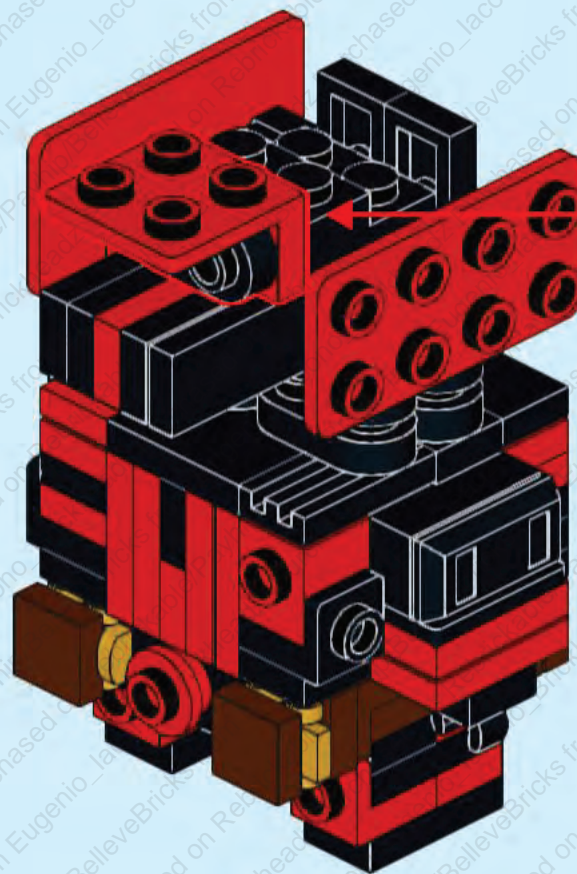
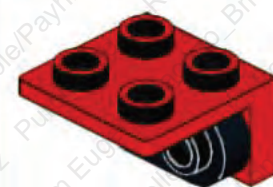
# 28



1x



1x

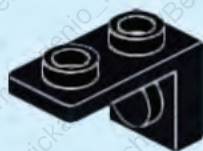
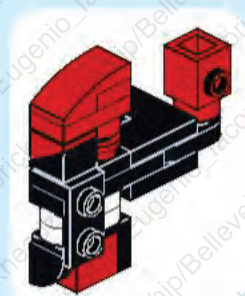




# 29



1x



# 30



1x



1x



# 31



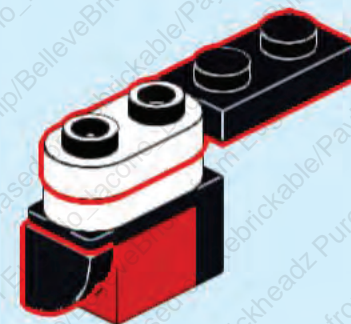
1x



1x



1x



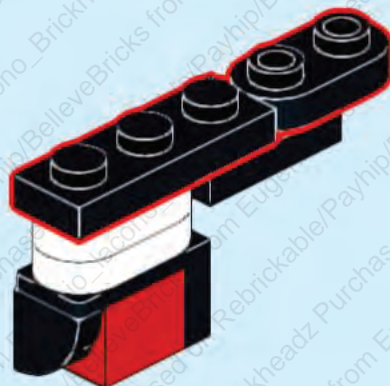
# 32



1x



1x



# 33



1x



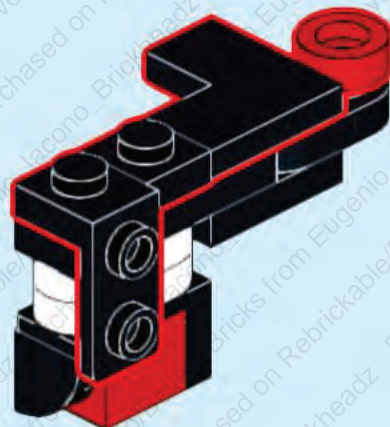
1x



1x



1x



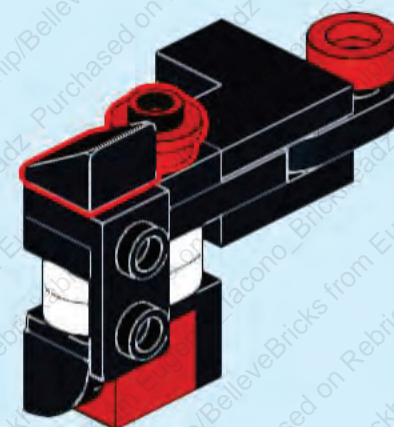
# 34



1x

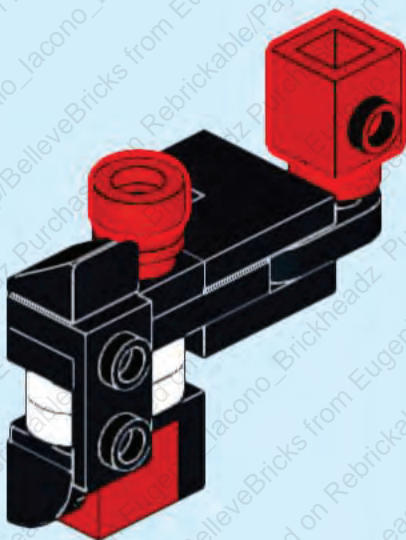
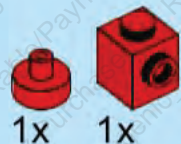


1x

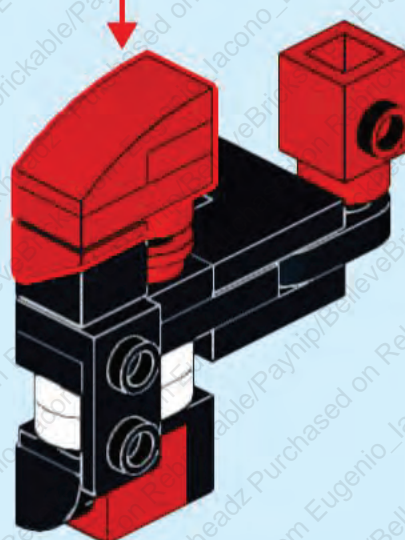
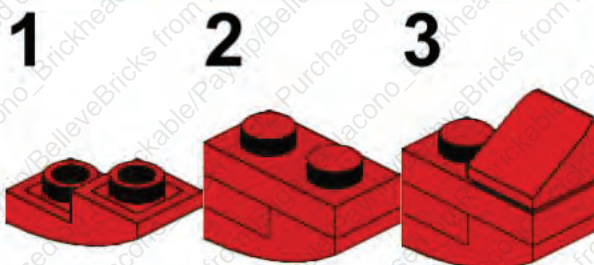




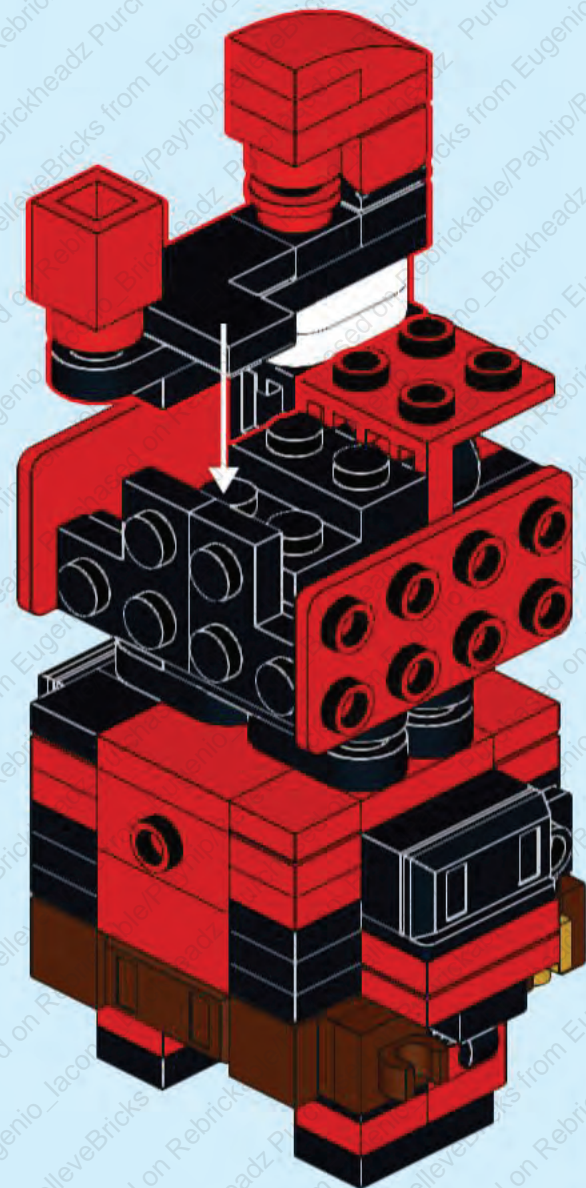
# 35



# 36



# 37

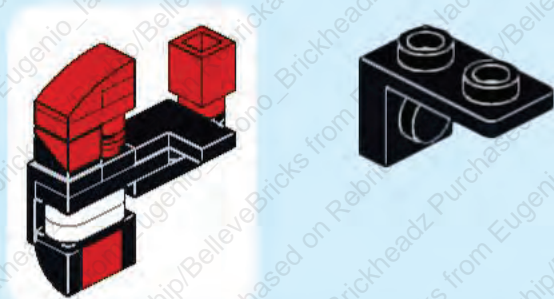




# 38



1x



# 39



1x



1x



# 40



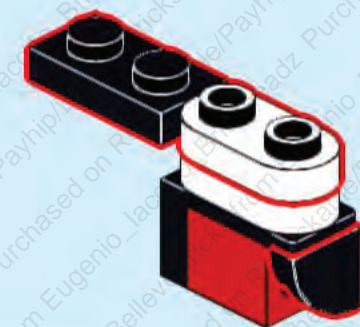
1x



1x



1x



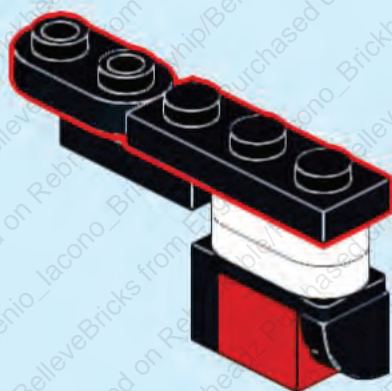
# 41



1x



1x



# 42



1x



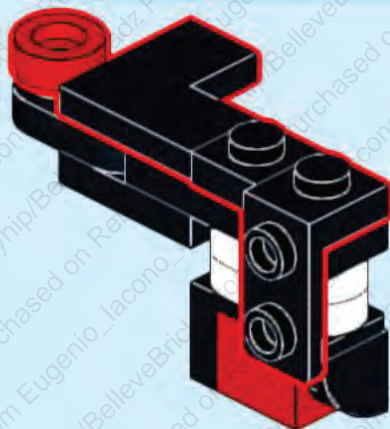
1x



1x



1x



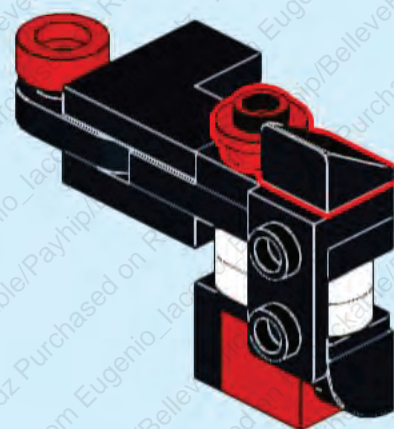
# 43



1x

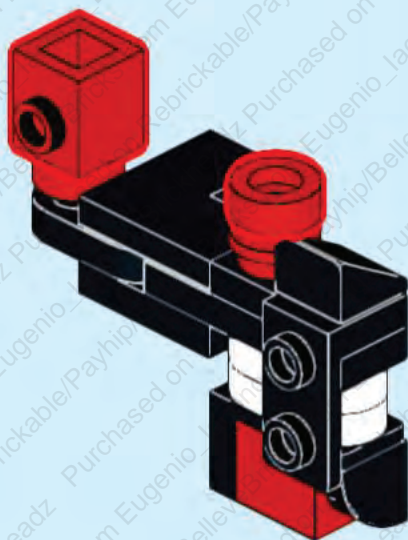
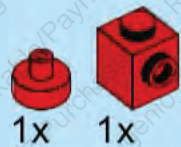


1x

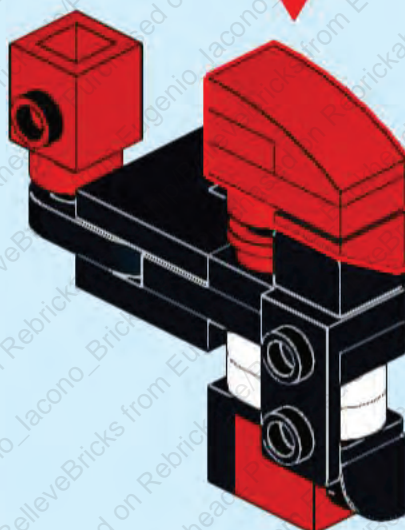
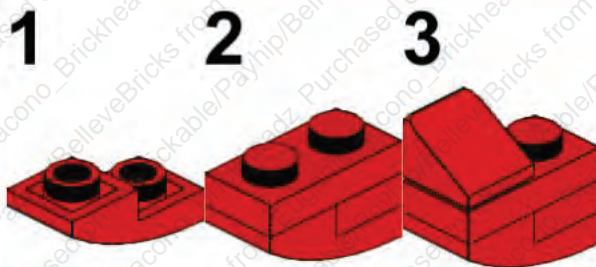




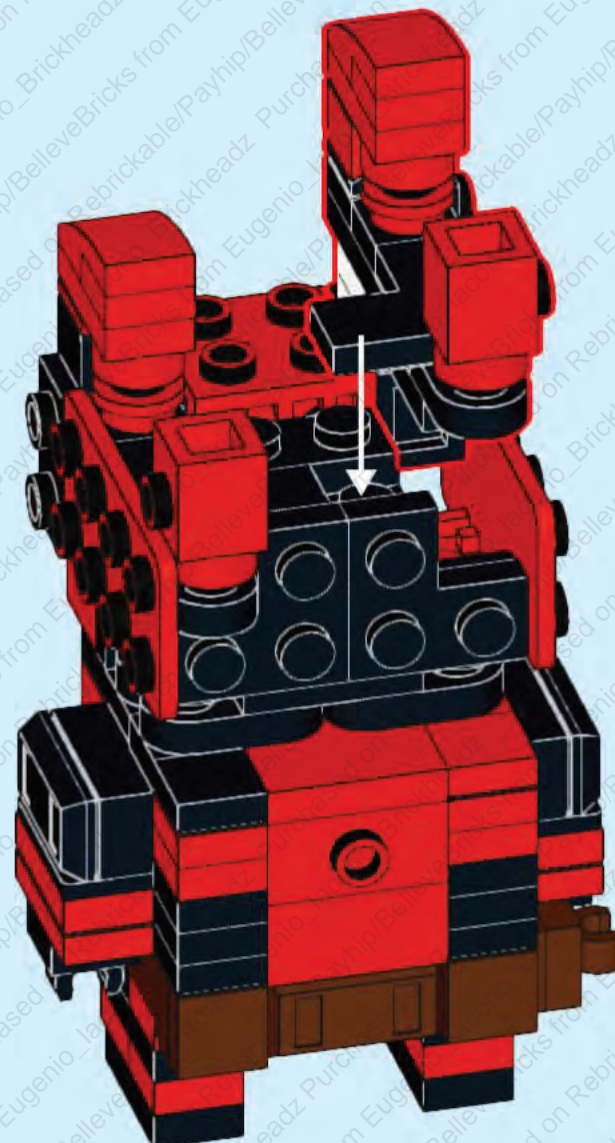
# 44



# 45

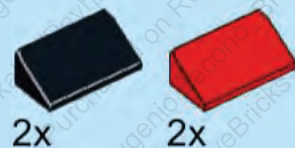


# 46

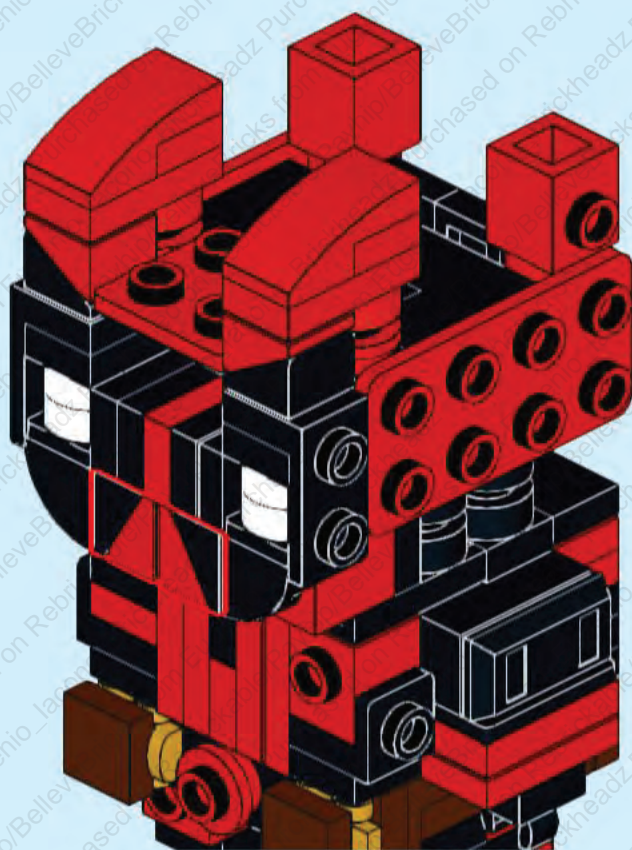




# 47



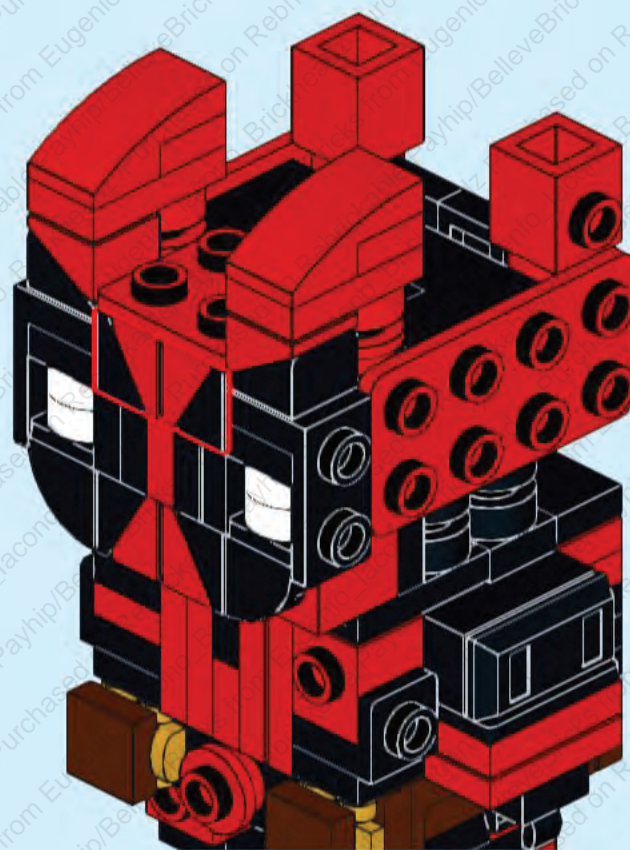
NOT CONNECTED,  
HELD IN VIA FRICTION



# 48



NOT CONNECTED,  
HELD IN VIA FRICTION

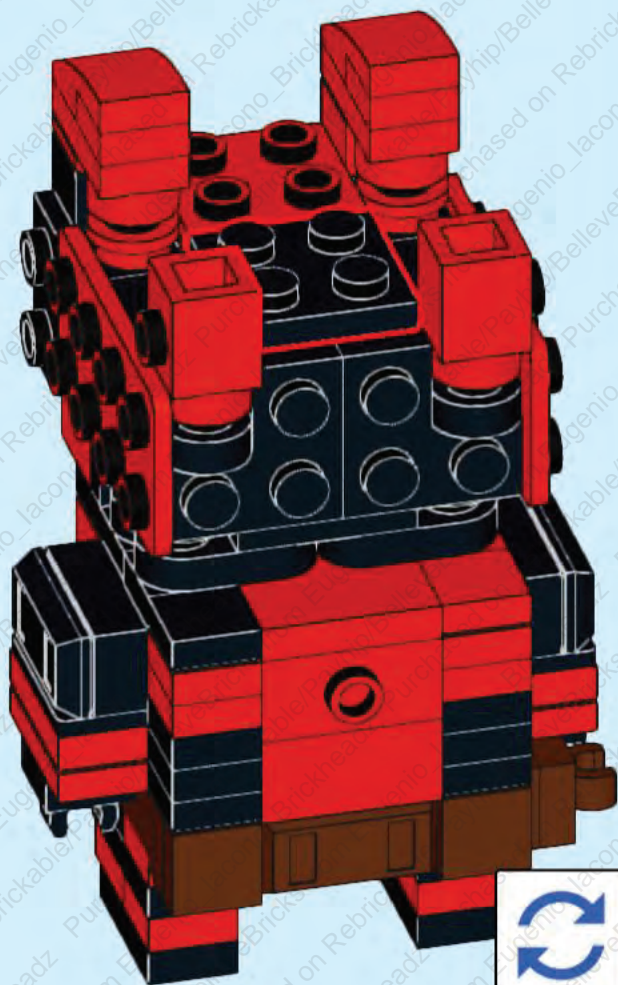




# 49



1x



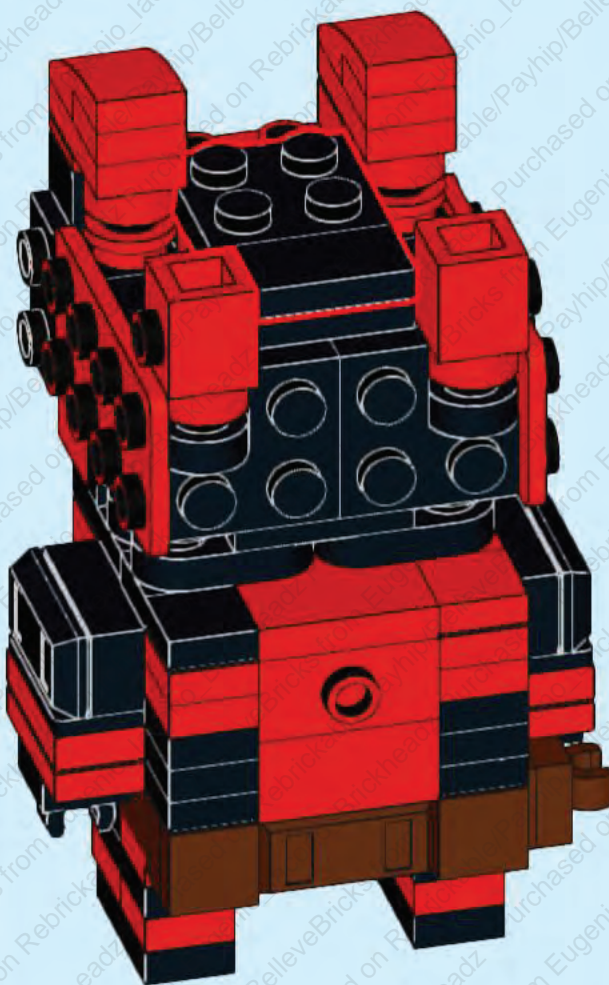
# 50



1x



1x



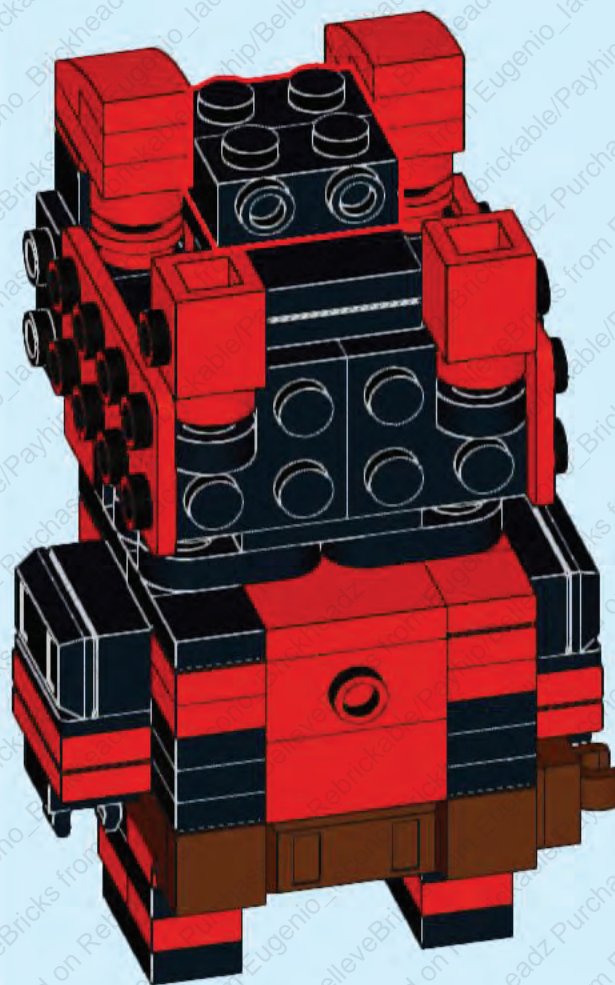
# 51



1x



1x





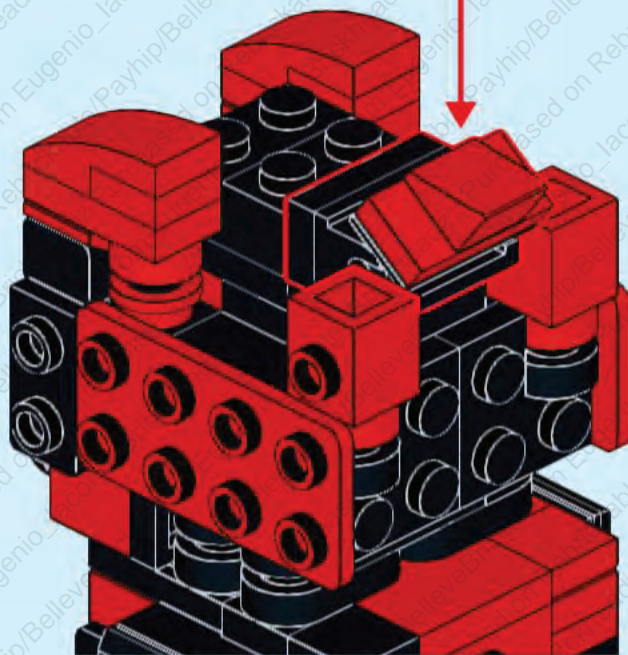
# 52



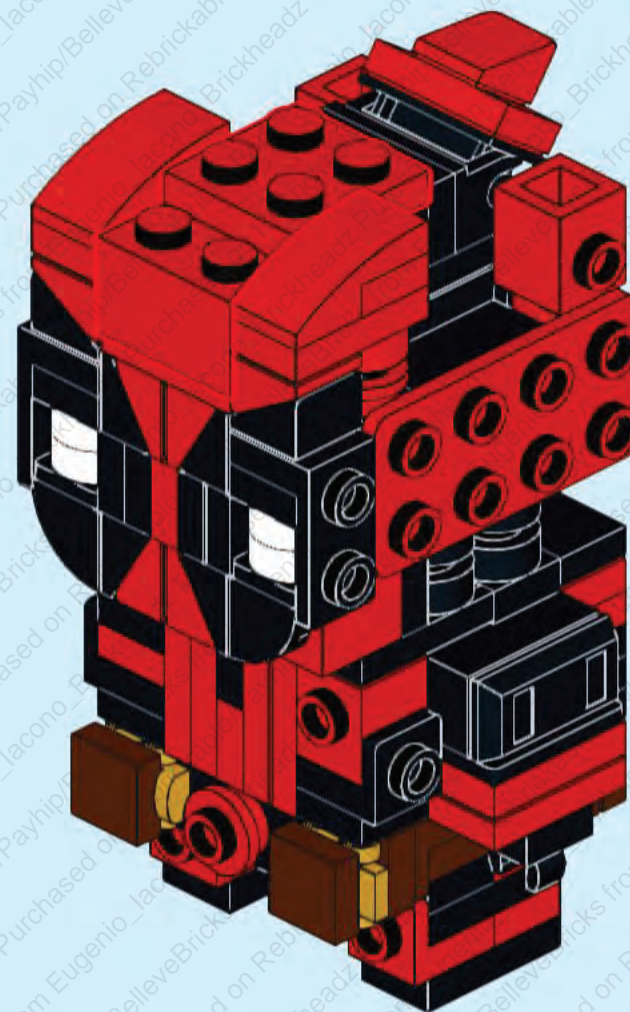
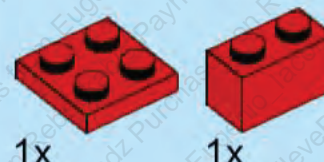
1

2

3

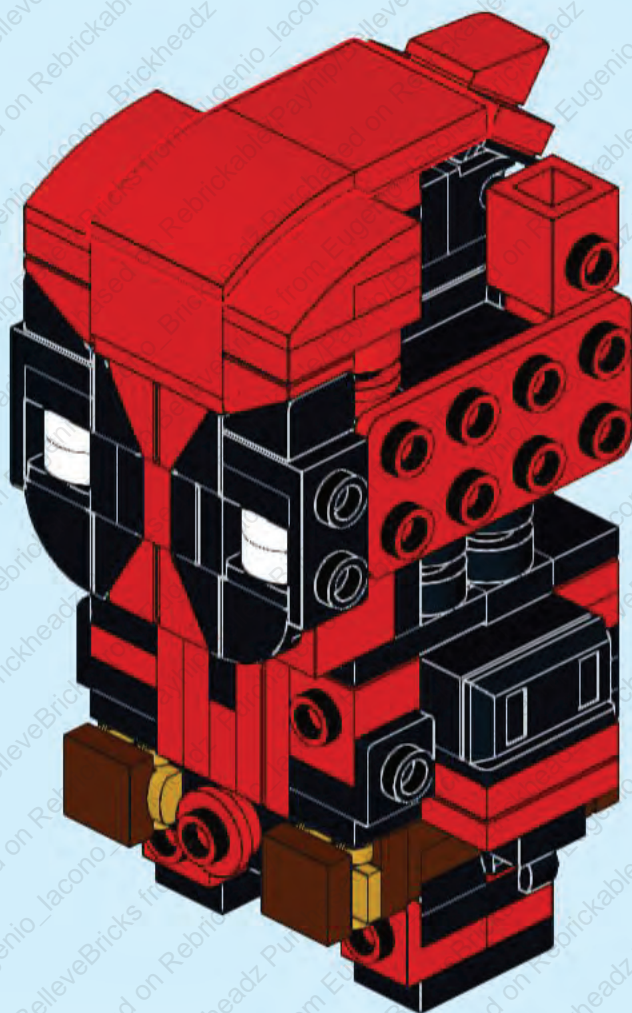
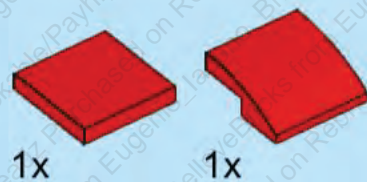


# 53

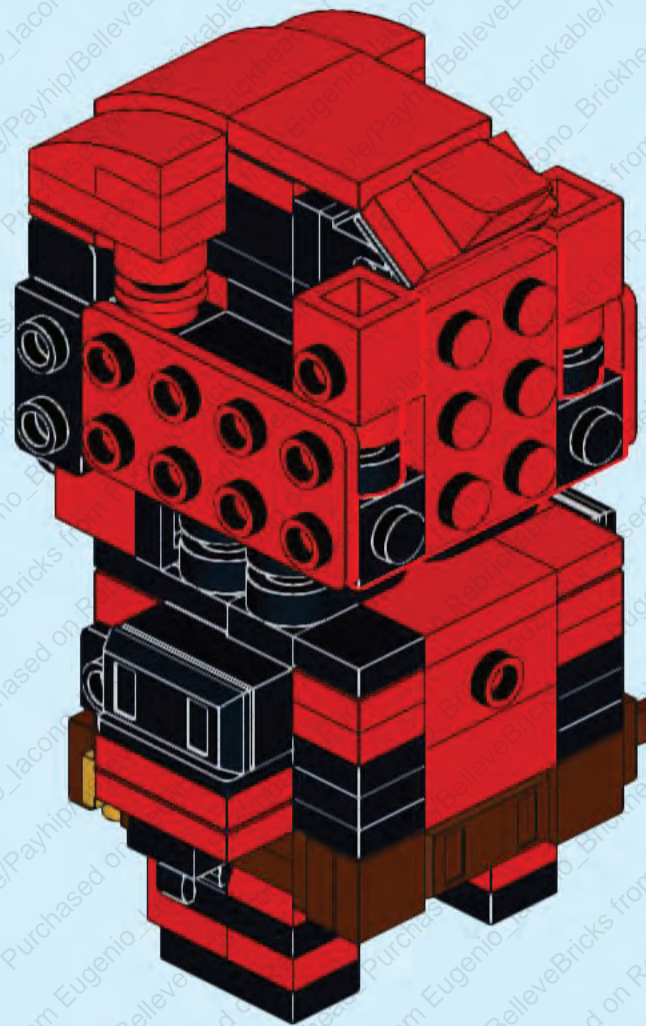
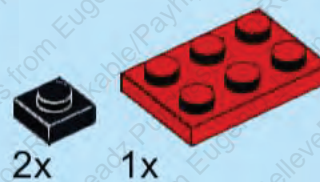




# 54

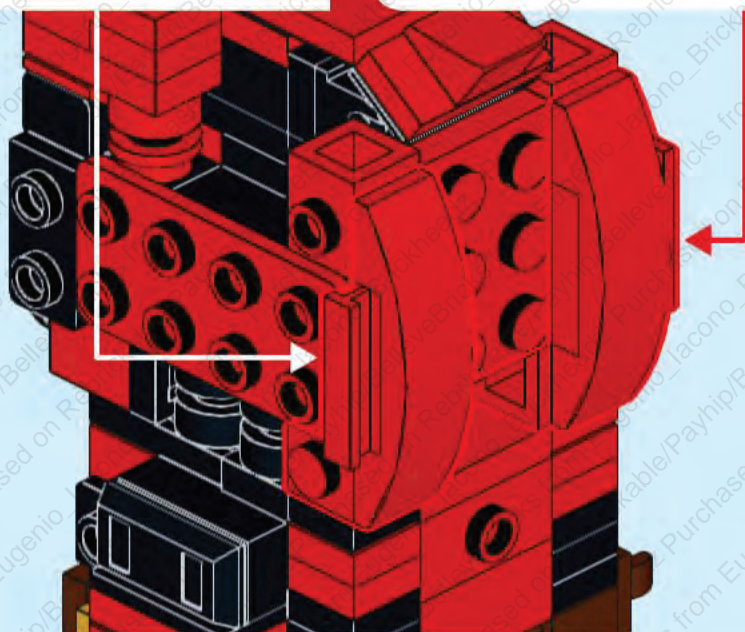
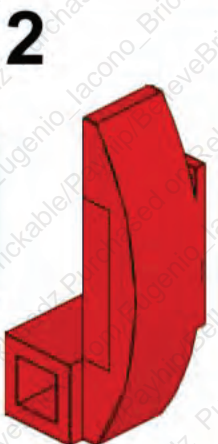
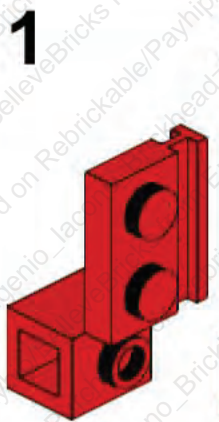
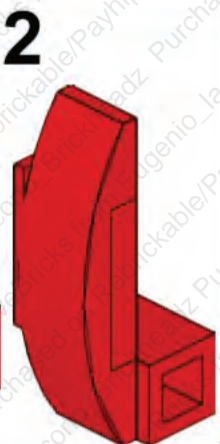
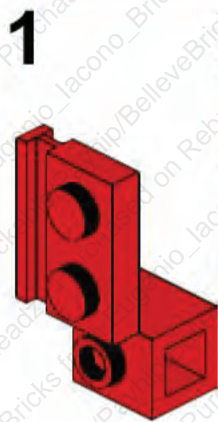
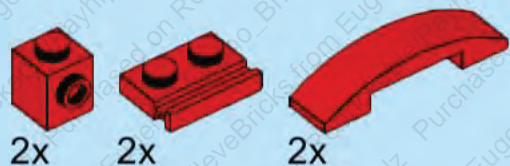


# 55

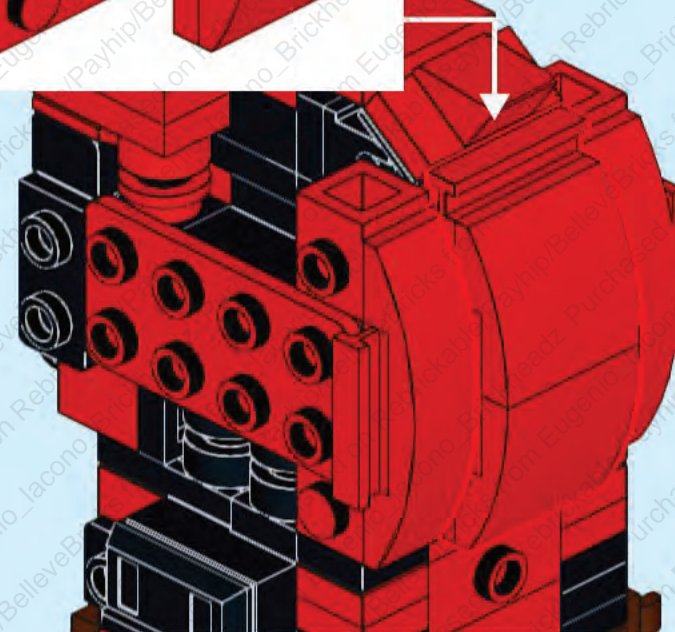
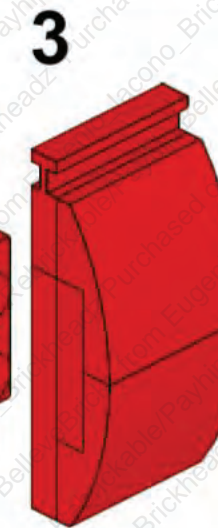
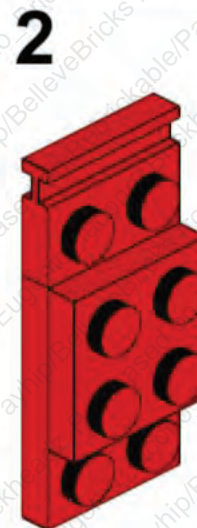
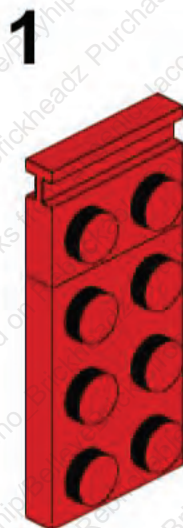
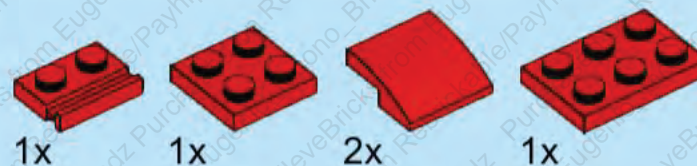




# 56



# 57

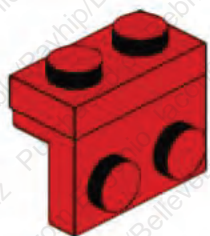




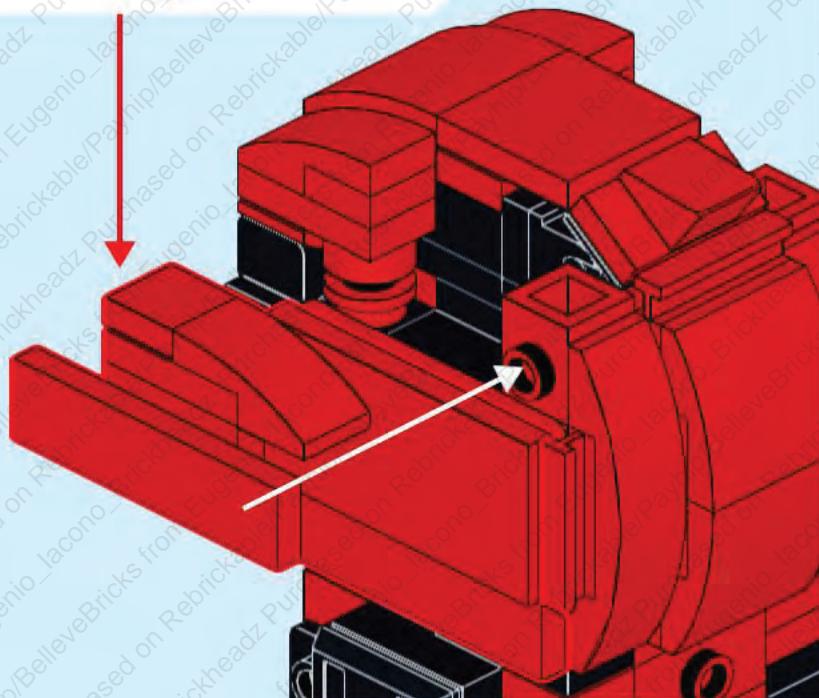
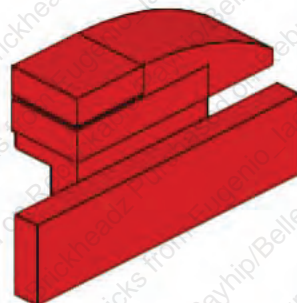
# 58



1



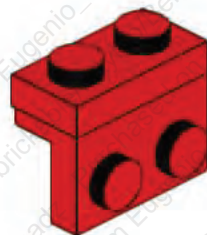
2



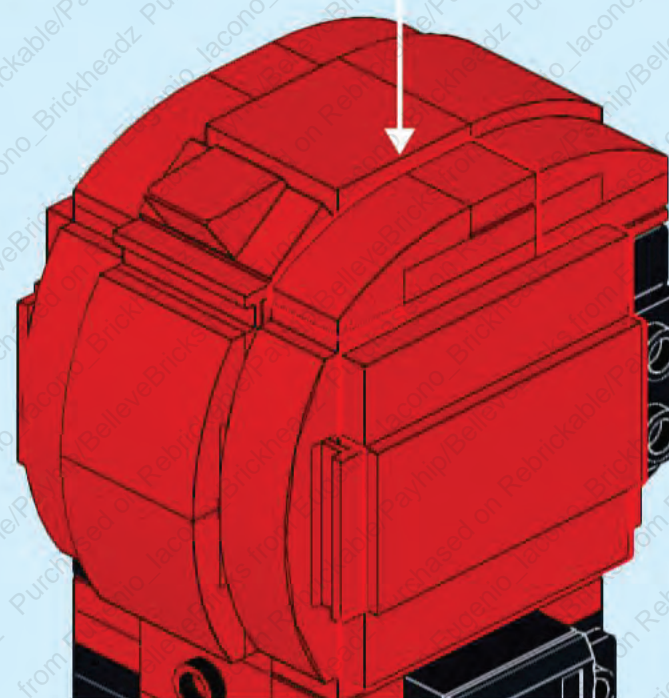
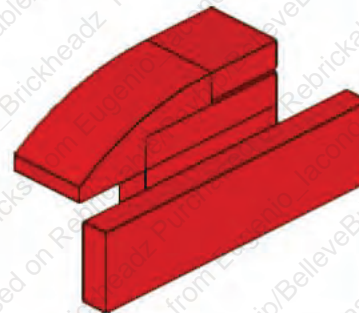
# 59



1



2

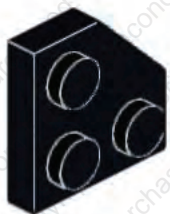




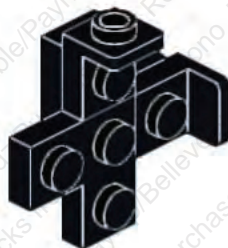
# 60



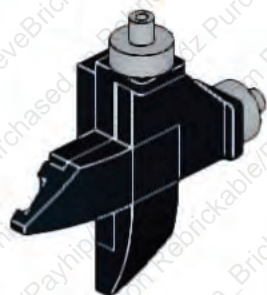
1



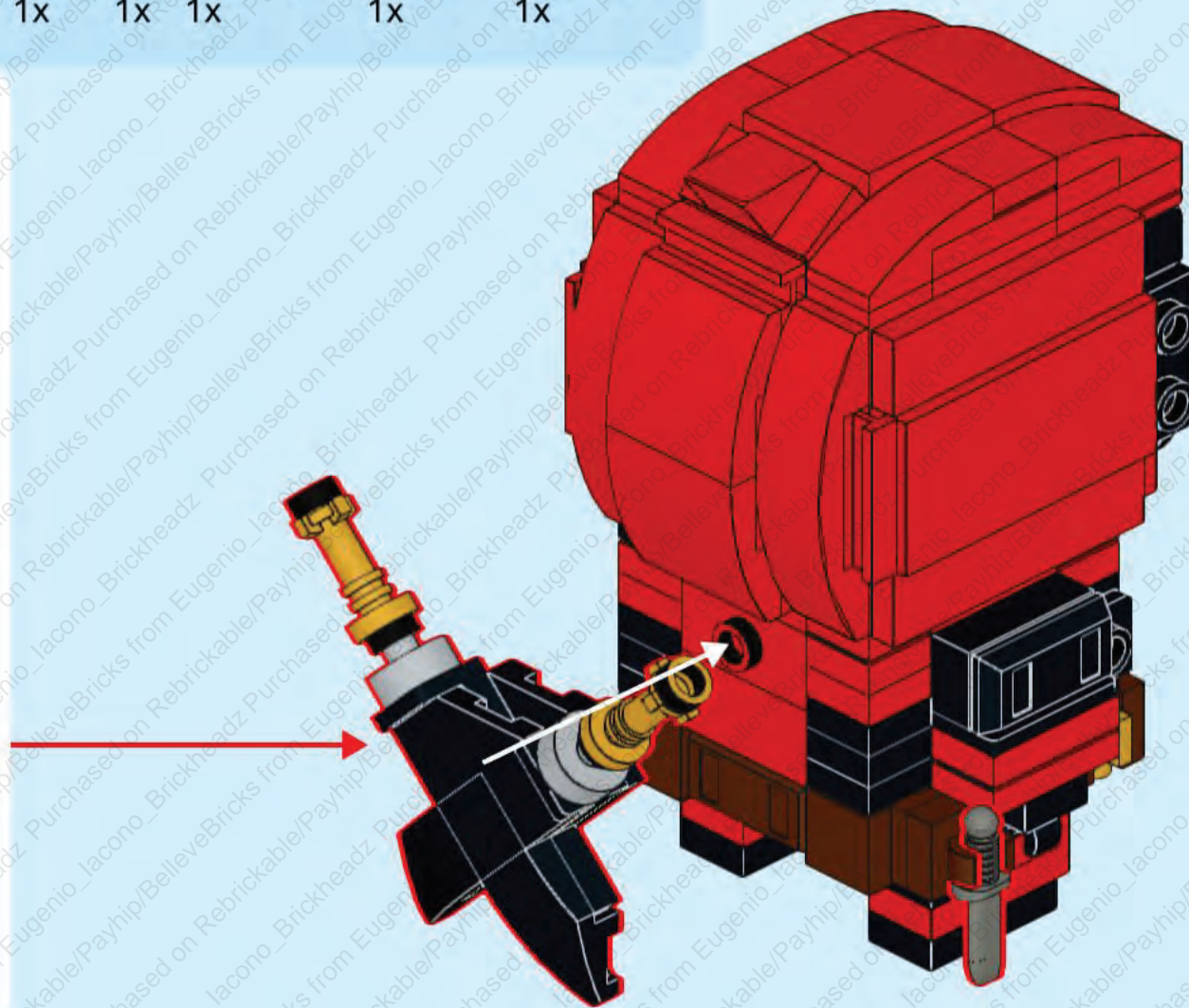
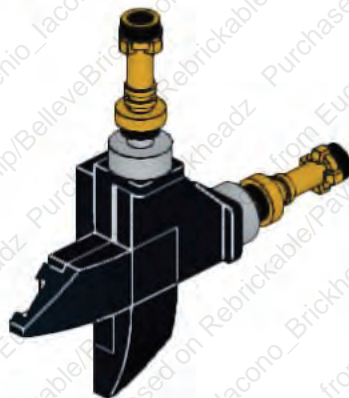
2



3



4





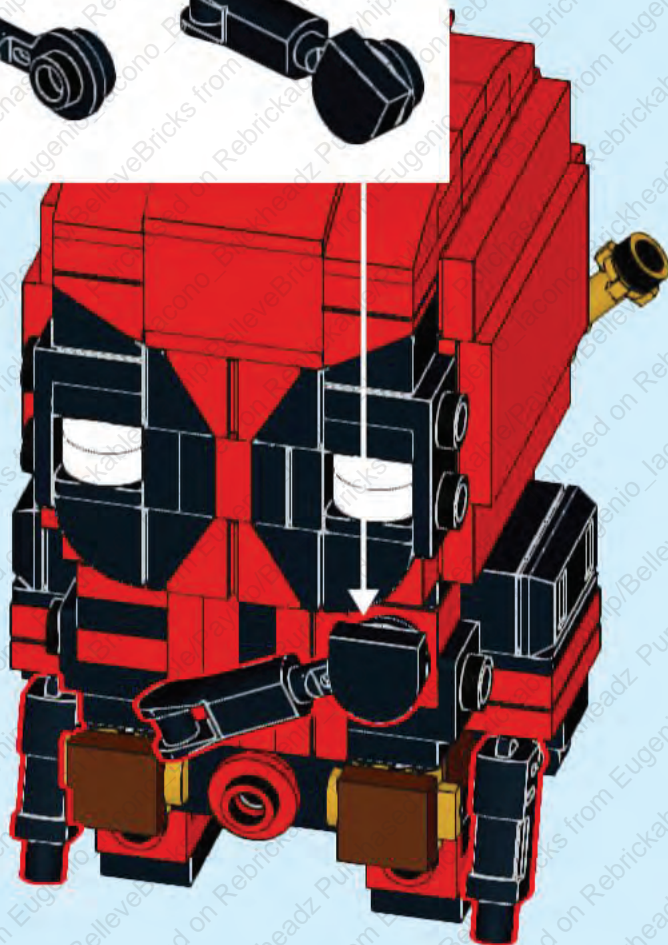
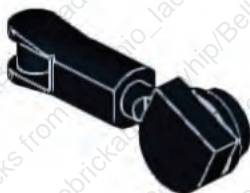
# 61



## 1



## 2



# 62

