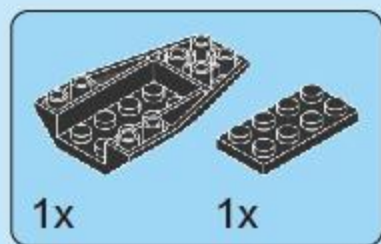


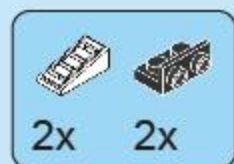
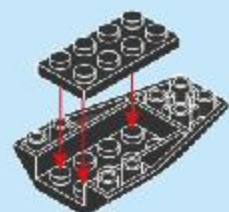
FC1041



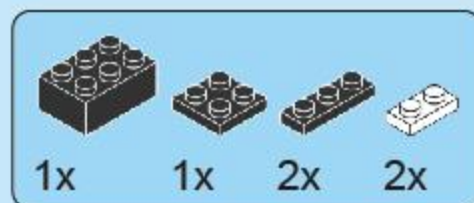
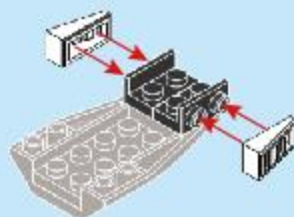
ZINI
TRANSFORMS



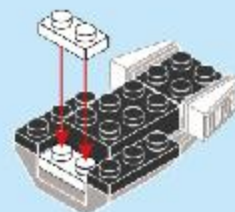
A1



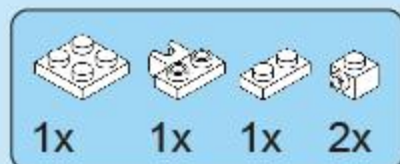
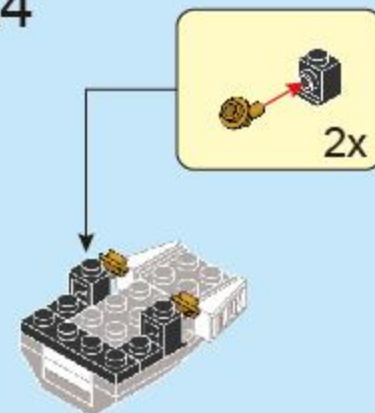
A2



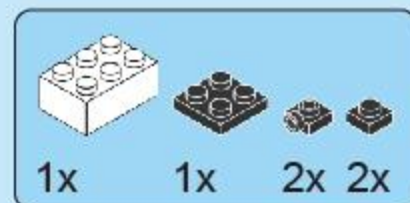
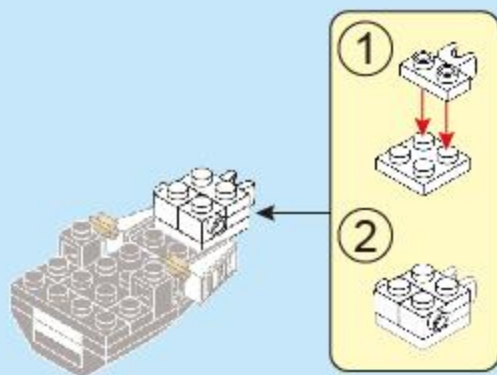
A3



A4



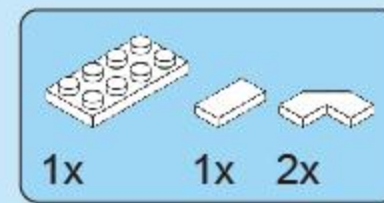
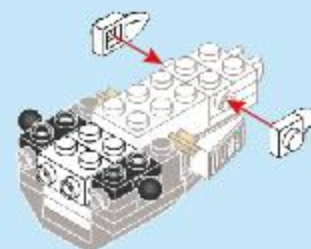
A5



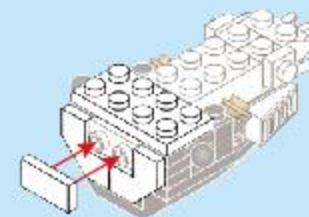
A6

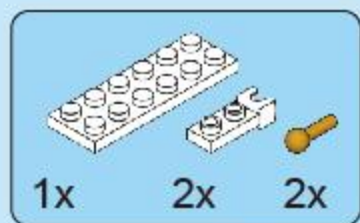


A7

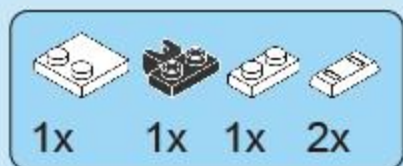
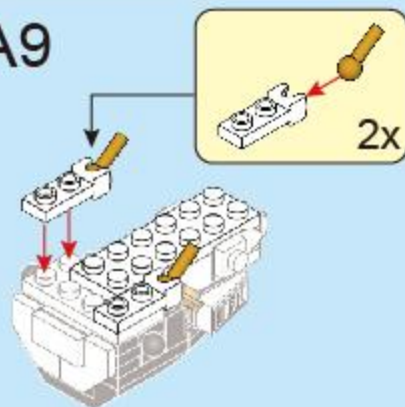


A8

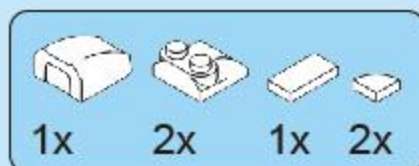
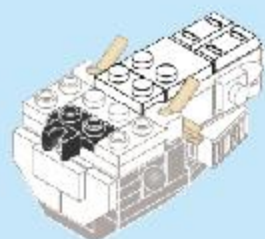




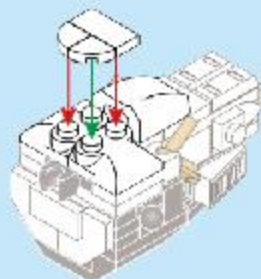
A9



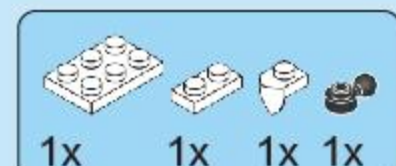
A10



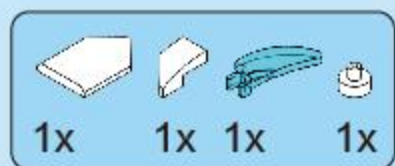
A11



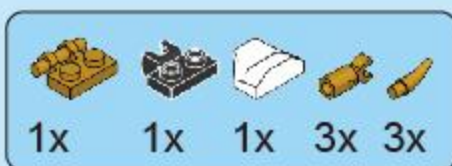
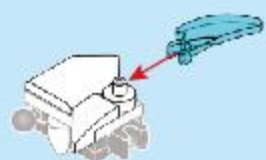
A12



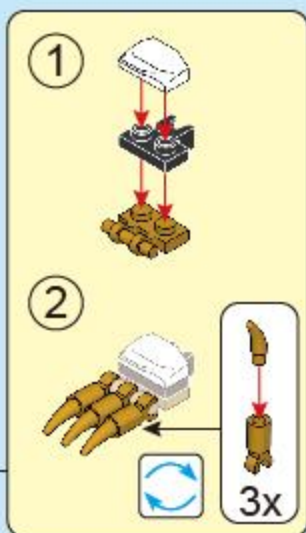
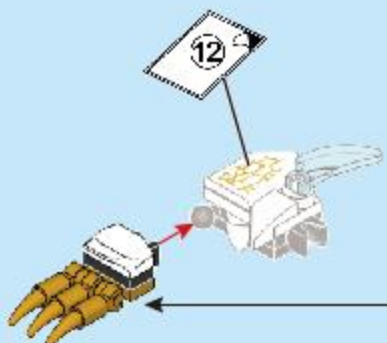
A13



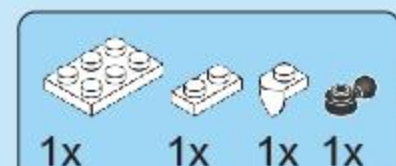
A14



A15

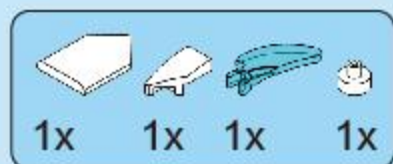


A16

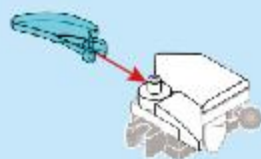


A17

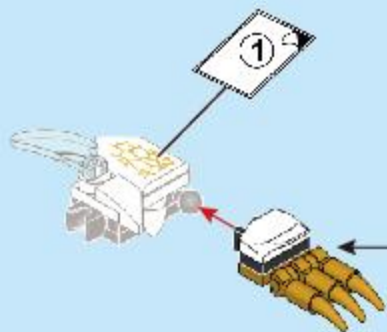




A18



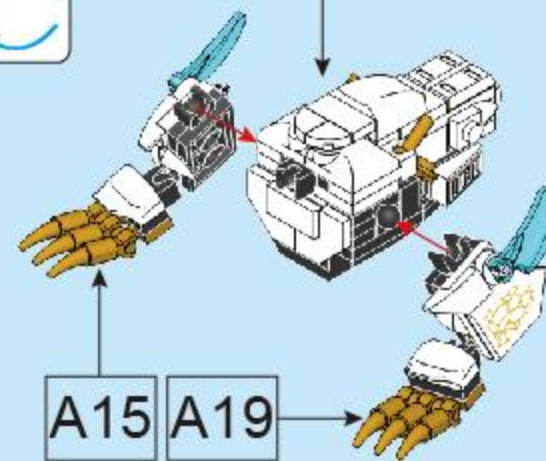
A19



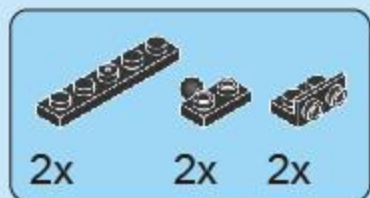
A20



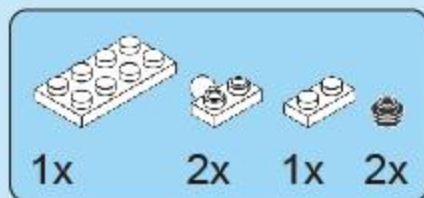
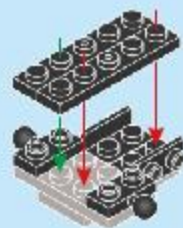
A11



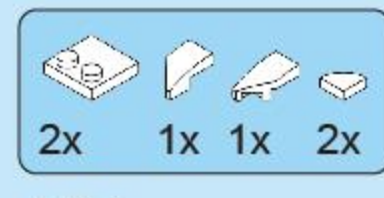
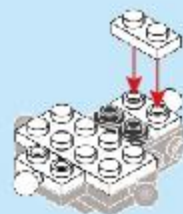
A21



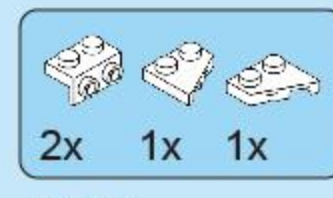
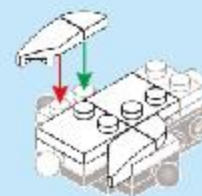
A22



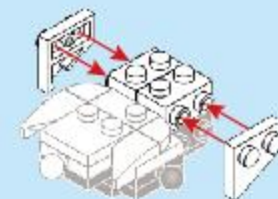
A23

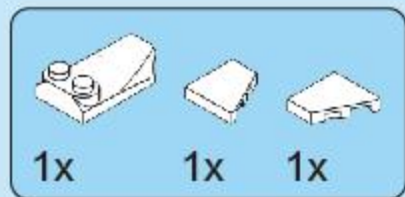


A24



A25

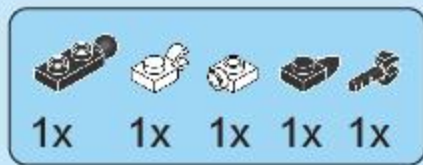




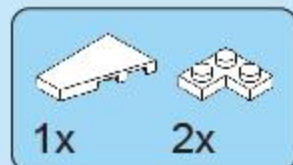
A26



A27



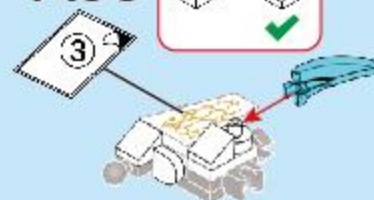
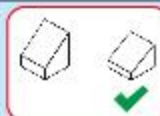
A28



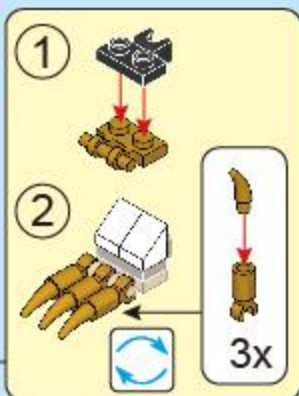
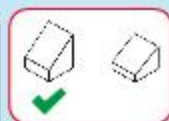
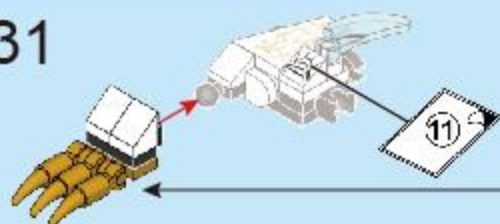
A29



A30



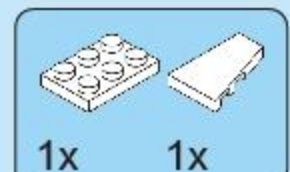
A31



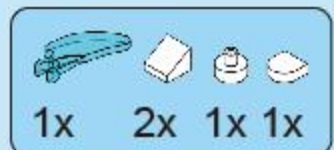
A32



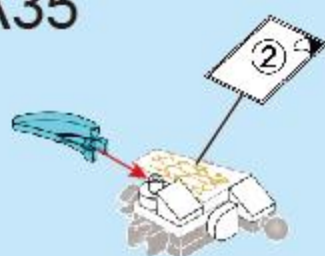
A33



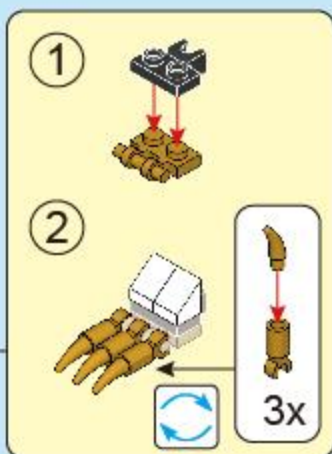
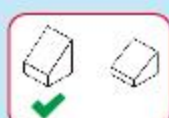
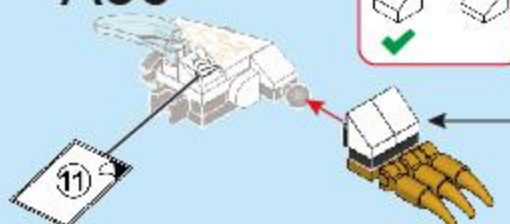
A34



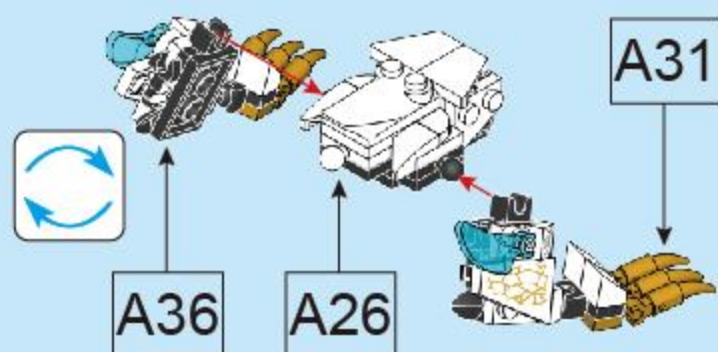
A35



A36



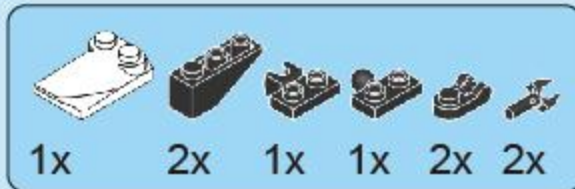
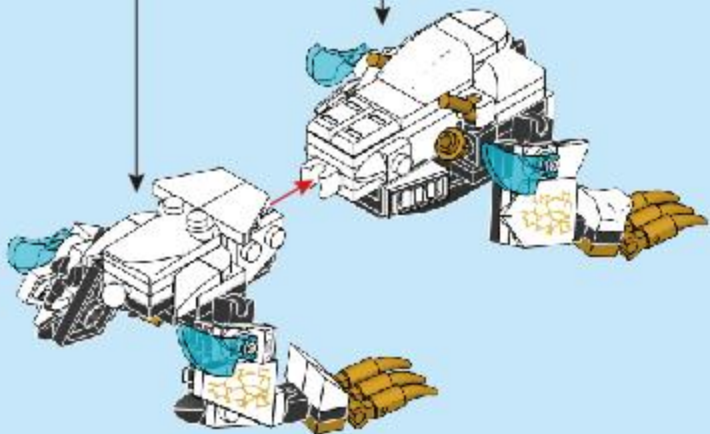
A37



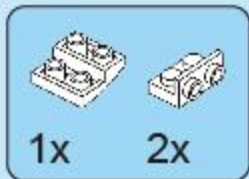
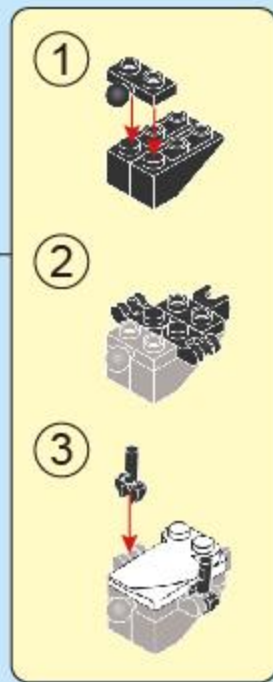
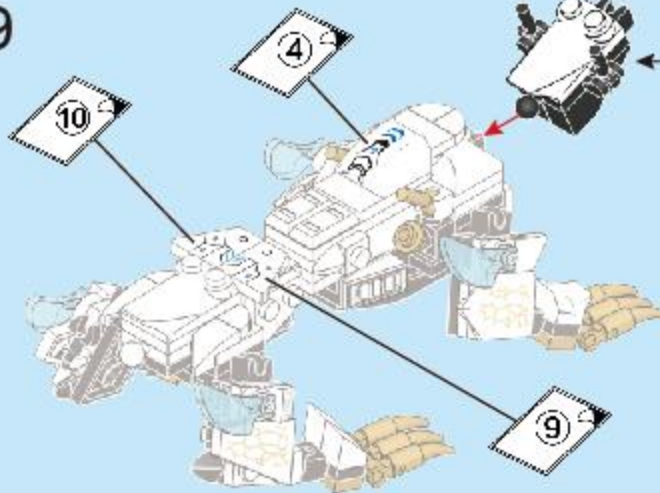
A38

A37

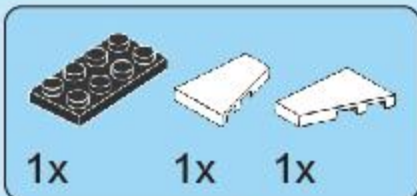
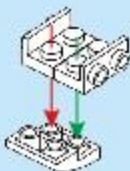
A20



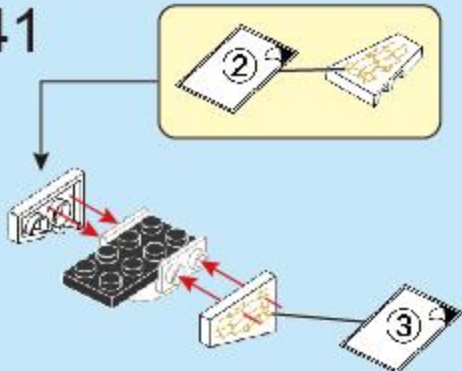
A39



A40



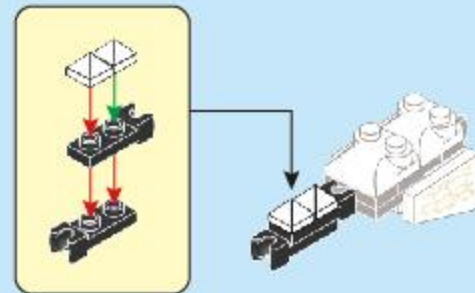
A41



A42

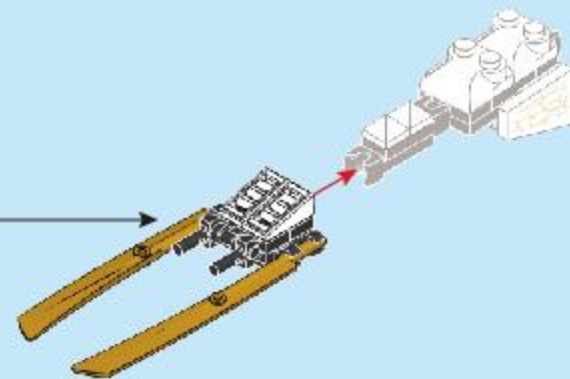
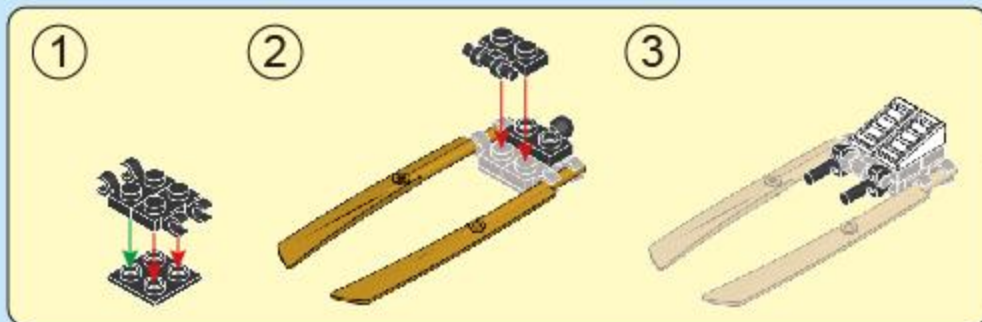


A43

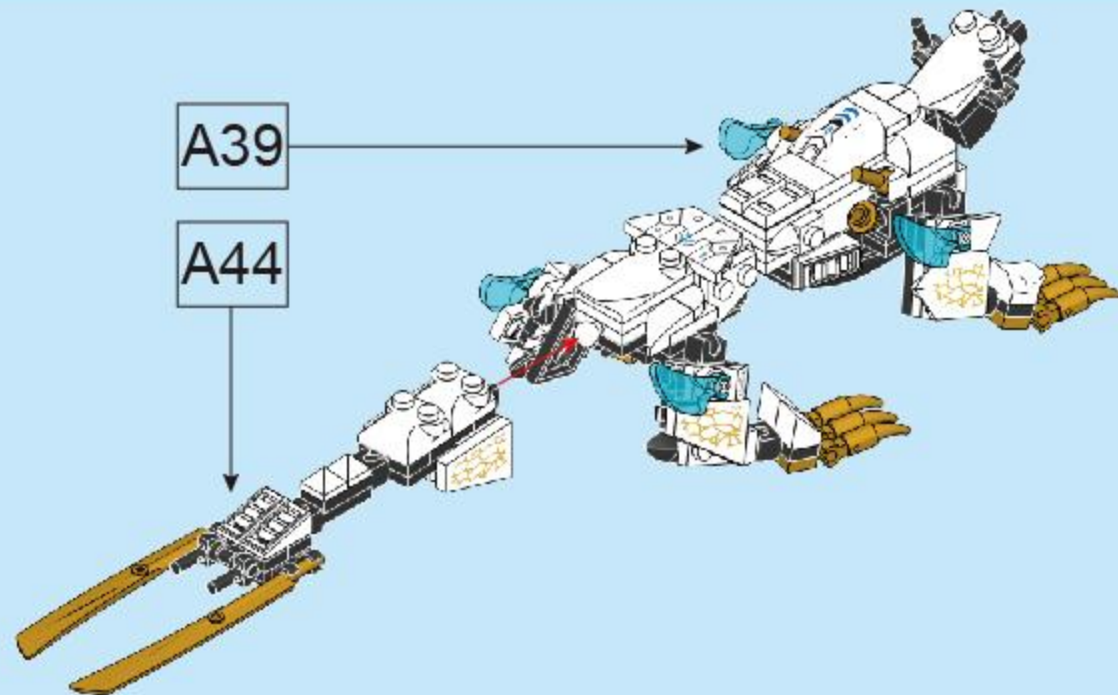




A44



A45

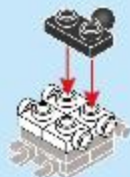


A46

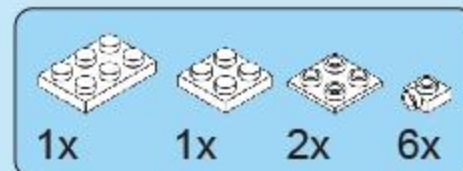
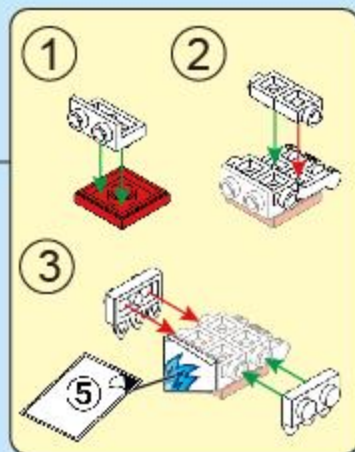
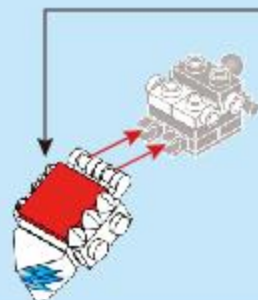




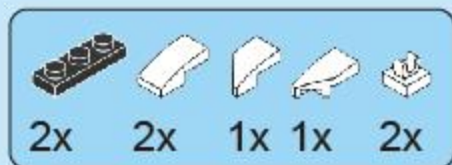
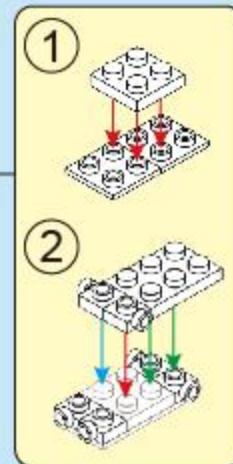
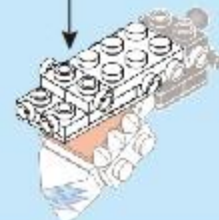
A47



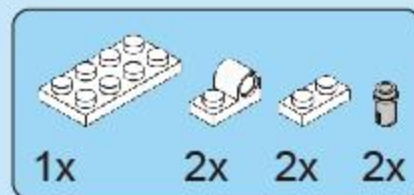
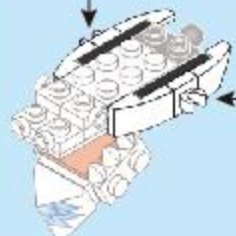
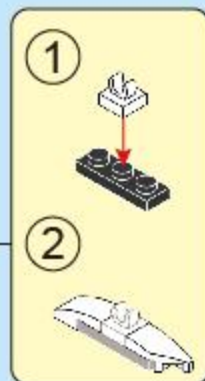
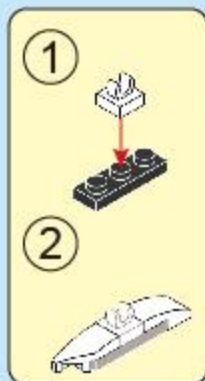
A48



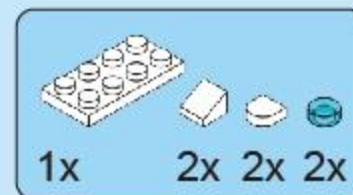
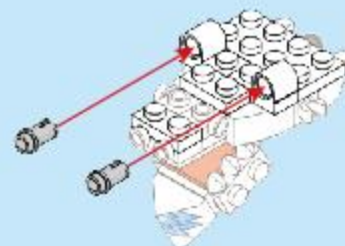
A49



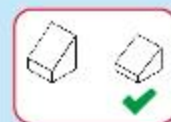
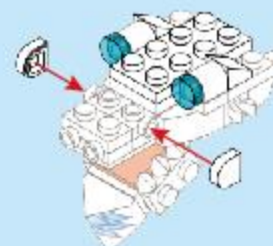
A50

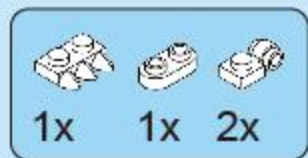


A51

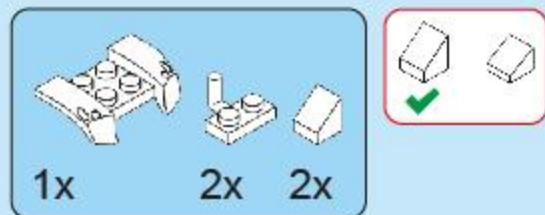
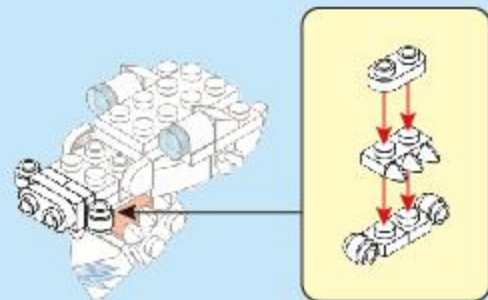


A52

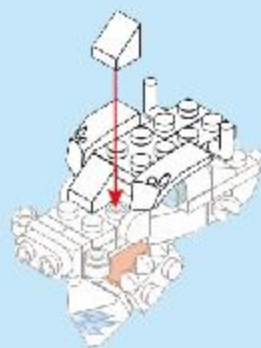




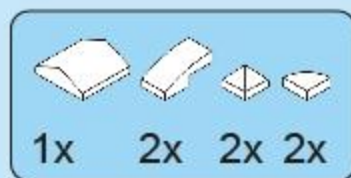
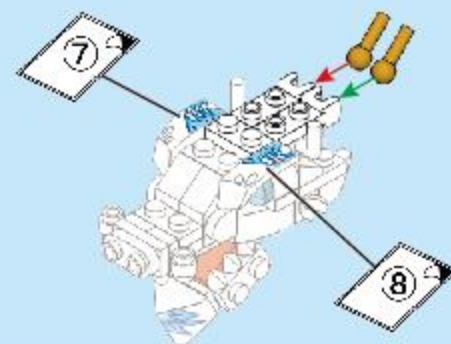
A53



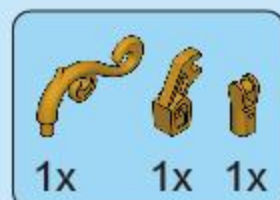
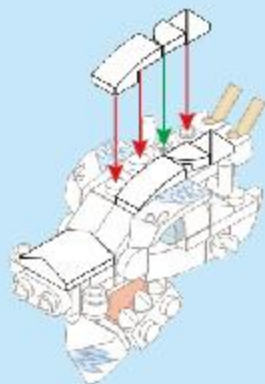
A54



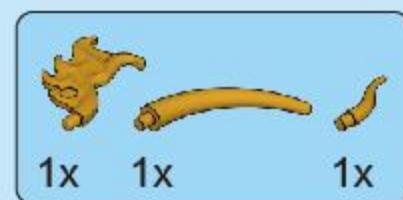
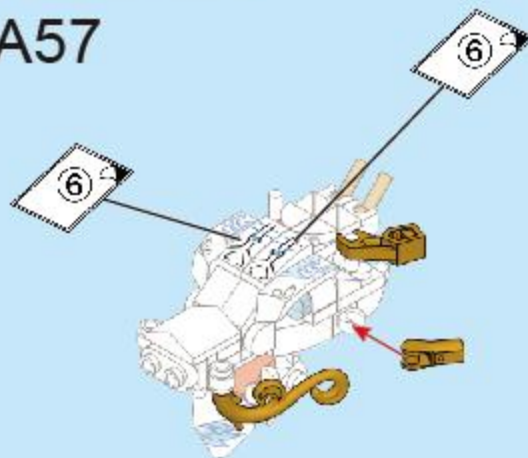
A55



A56

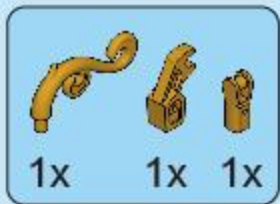


A57

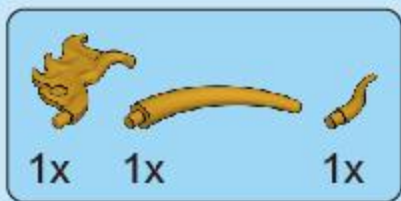
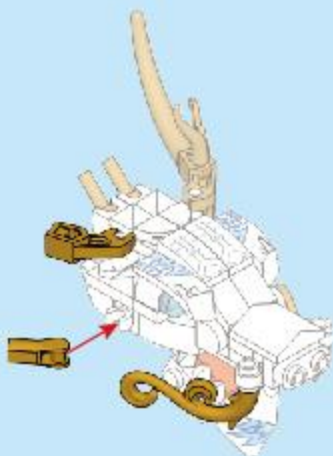


A58





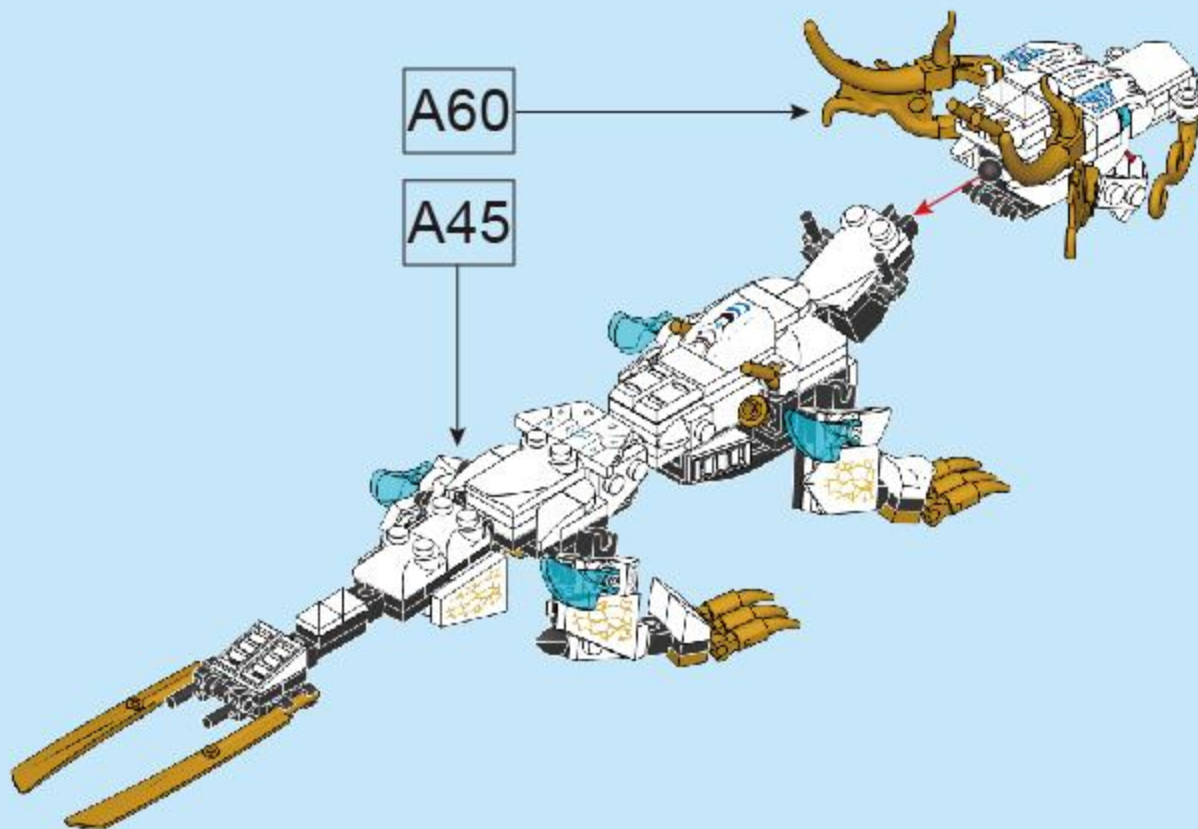
A59

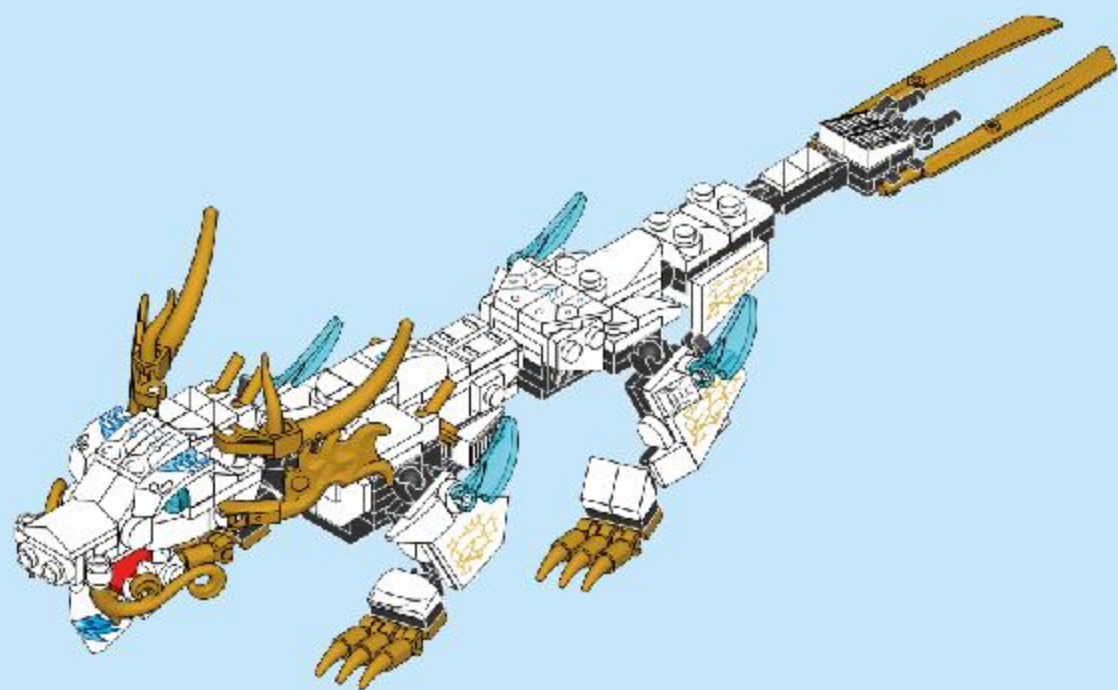


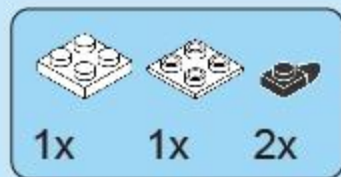
A60



A61







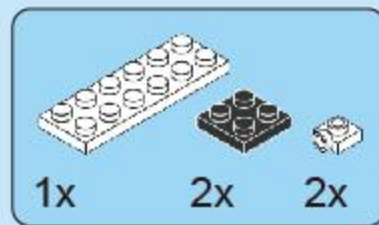
B1



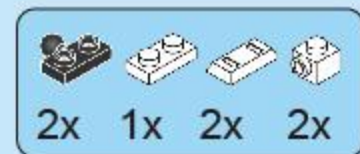
B2



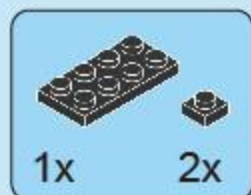
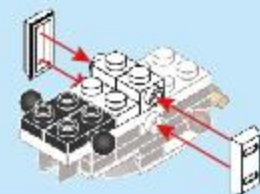
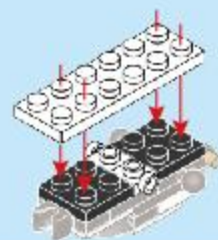
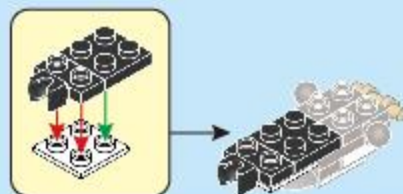
B3



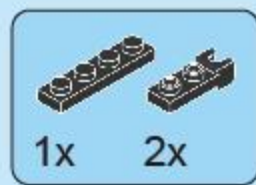
B4



B5



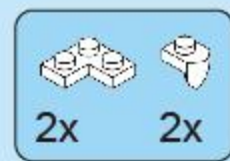
B6



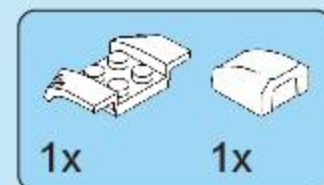
B7



B8

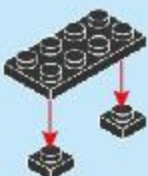


B9

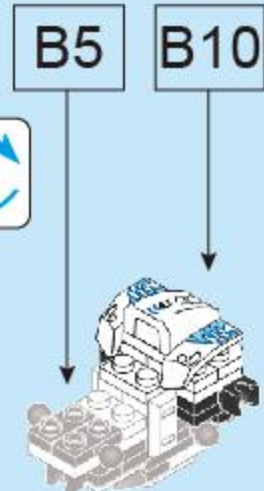
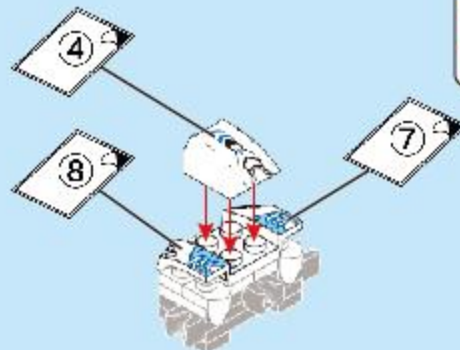


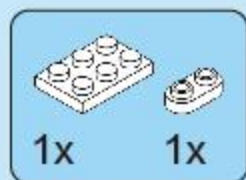
B10

B11

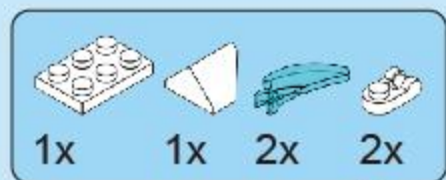
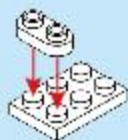


12

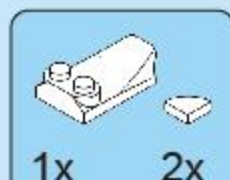
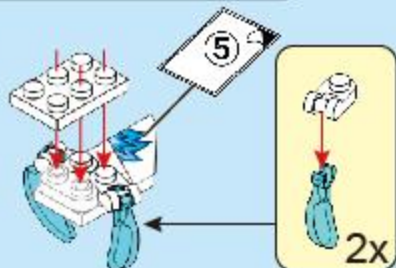




B12



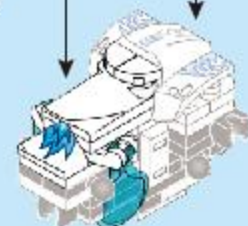
B13



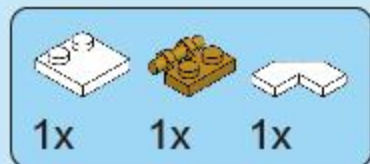
B14



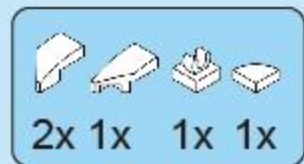
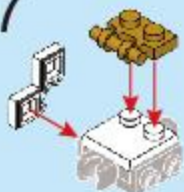
B15



B16



B17



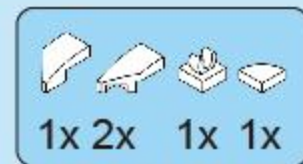
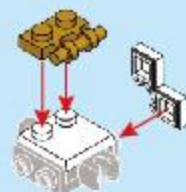
B18



B19



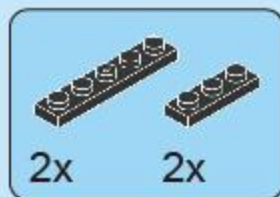
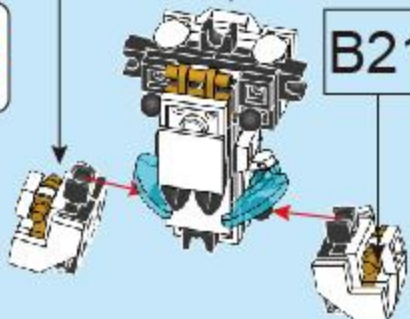
B20



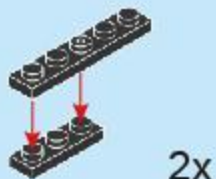
B21



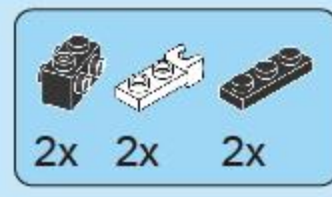
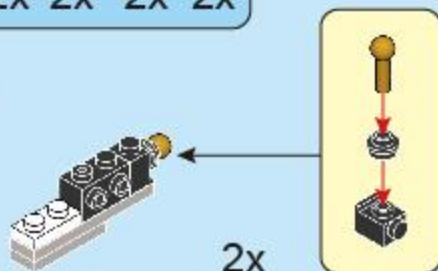
B22



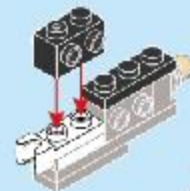
B23

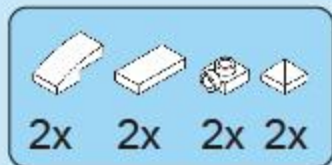


B24

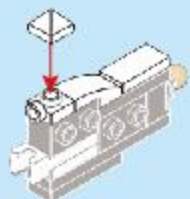


B25

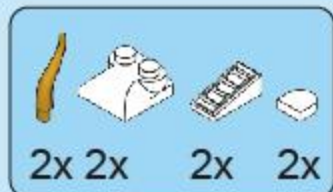




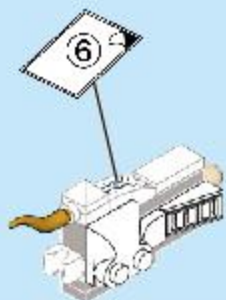
B26



2x



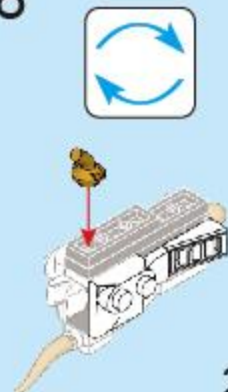
B27



2x



B28



2x

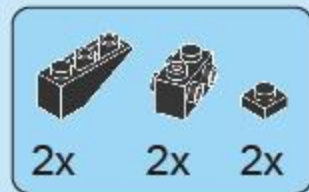
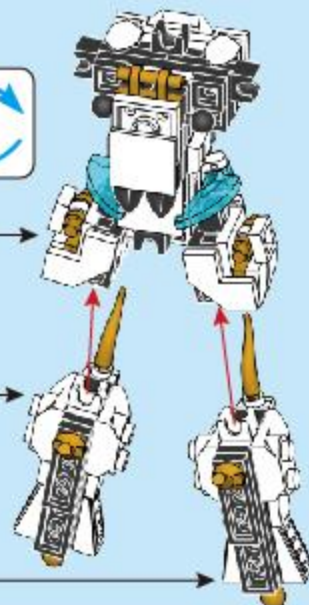
B29



B22

B28

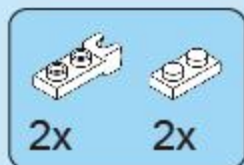
B28



B30



2x

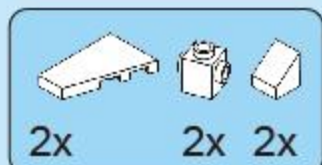


B32

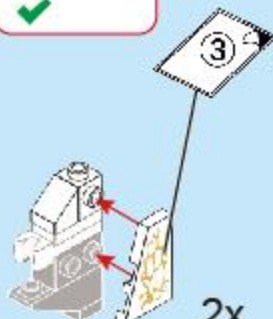
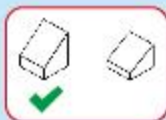


14

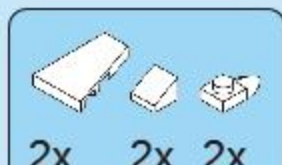
2x



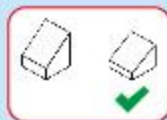
B32



2x



B33



2x

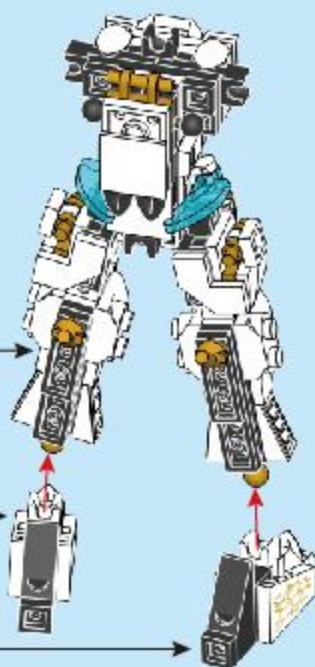
B34



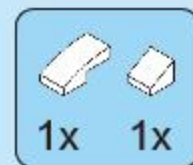
B29

B33

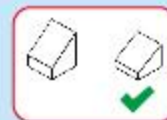
B33



B35

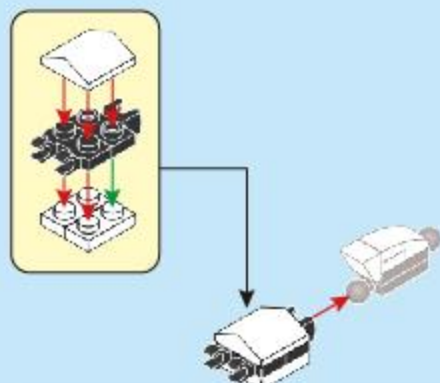


B36

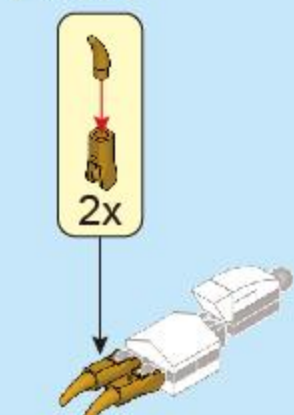




B37



B38

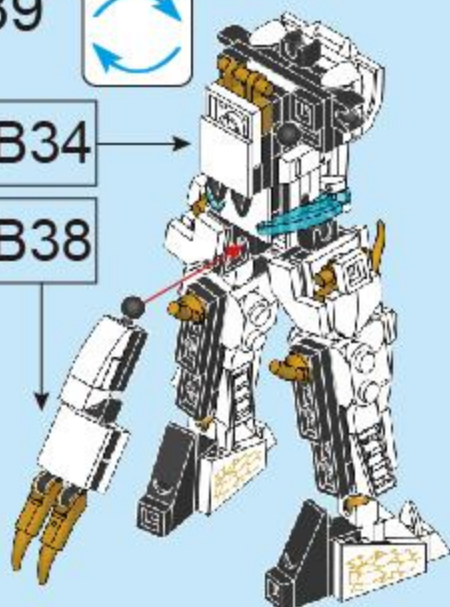


B39



B34

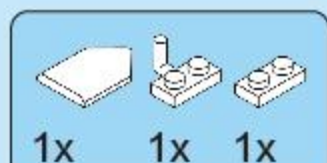
B38



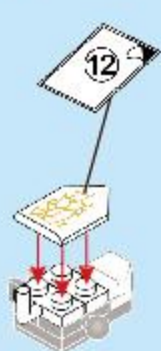
B40



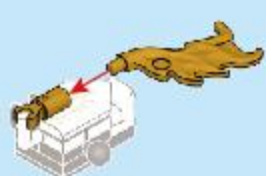
B41



B42



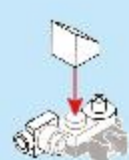
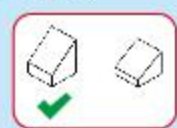
B43



B44



B45



B46

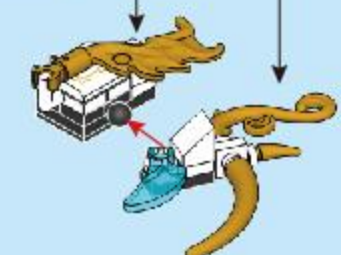


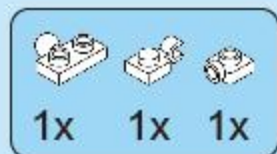
B47



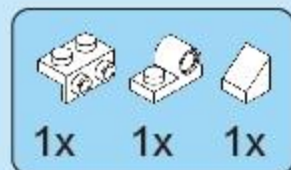
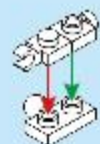
B43

B46

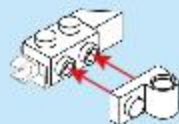
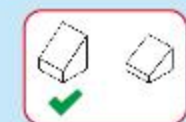




B58



B59



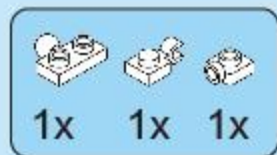
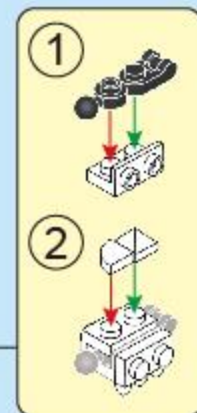
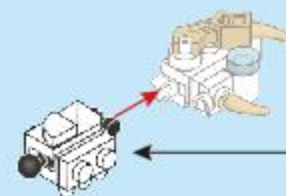
B60



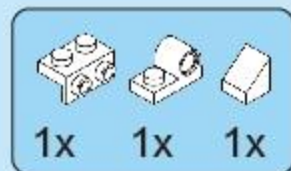
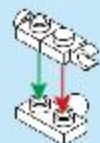
B61



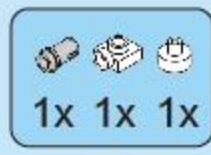
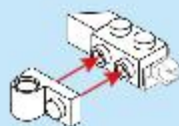
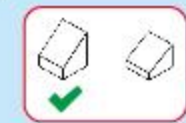
B62



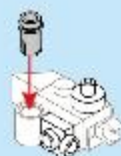
B63



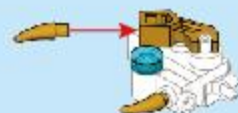
B64



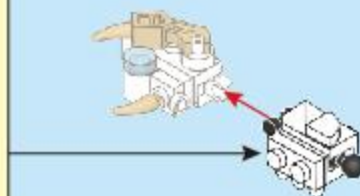
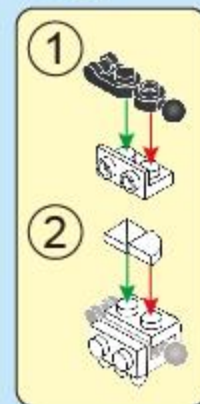
B65



B66



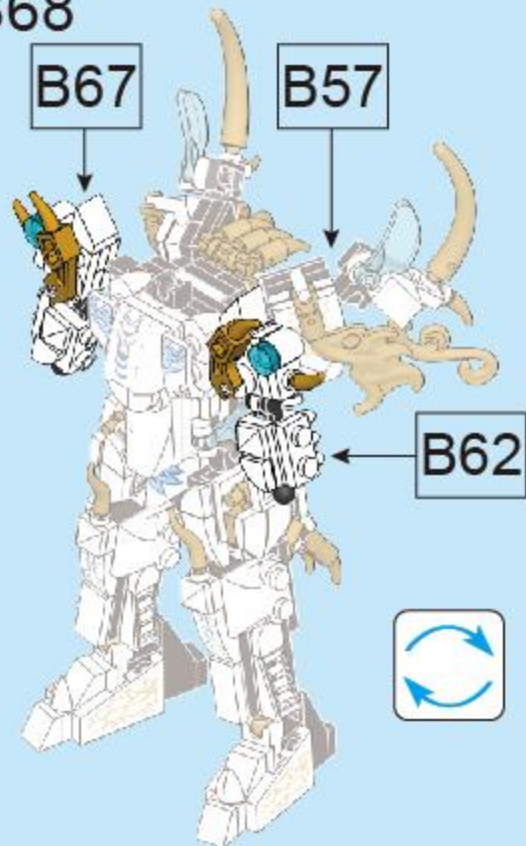
B67



B68

B67

B57



B62



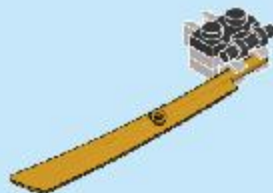
1x 1x

B69



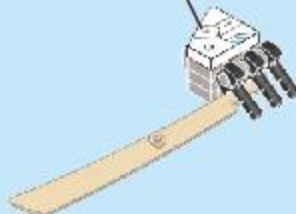
1x 1x

B70



1x 3x

B71



1x 1x

B72



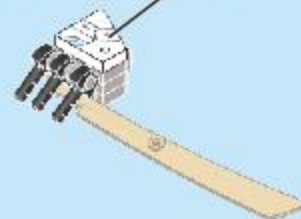
1x 1x

B73



1x 3x

B74

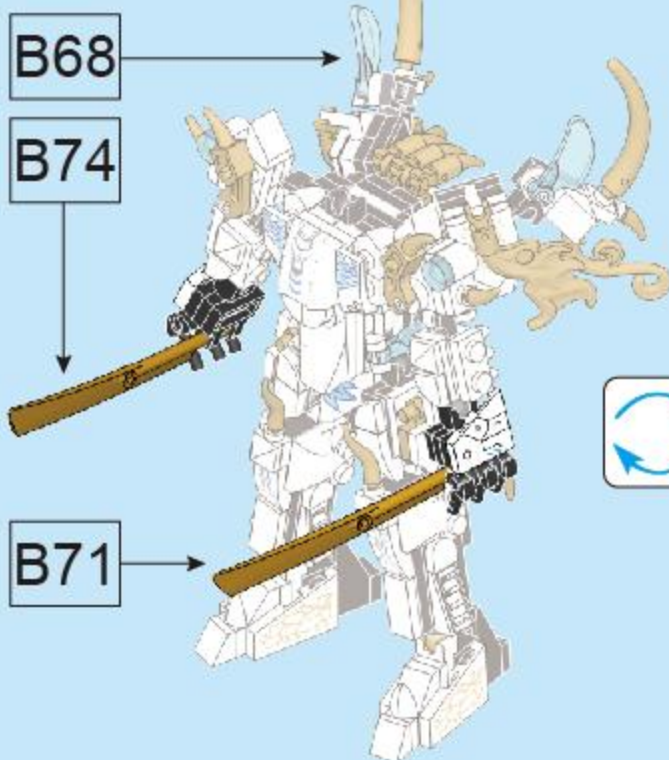


B75

B68

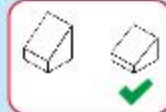
B74

B71

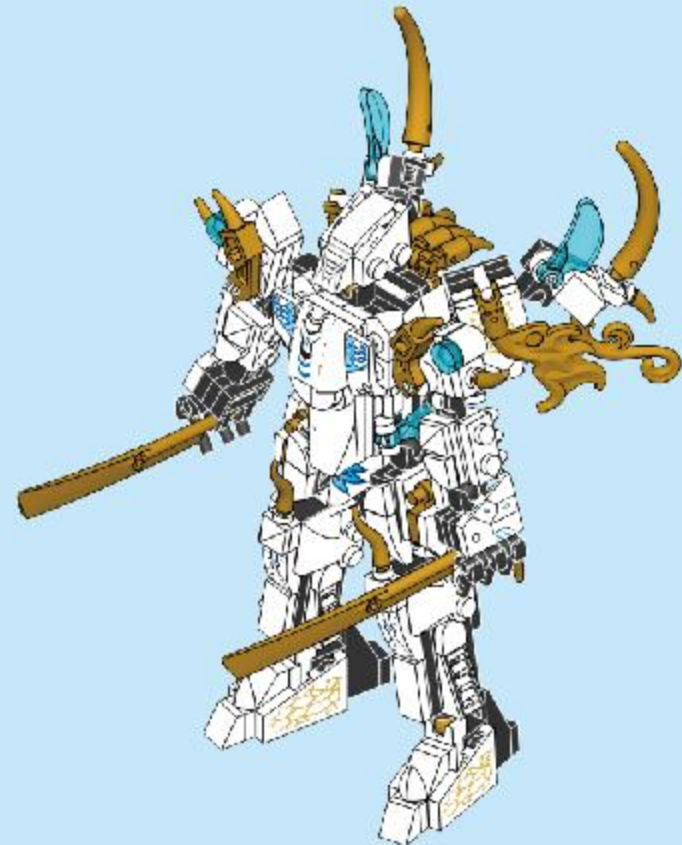
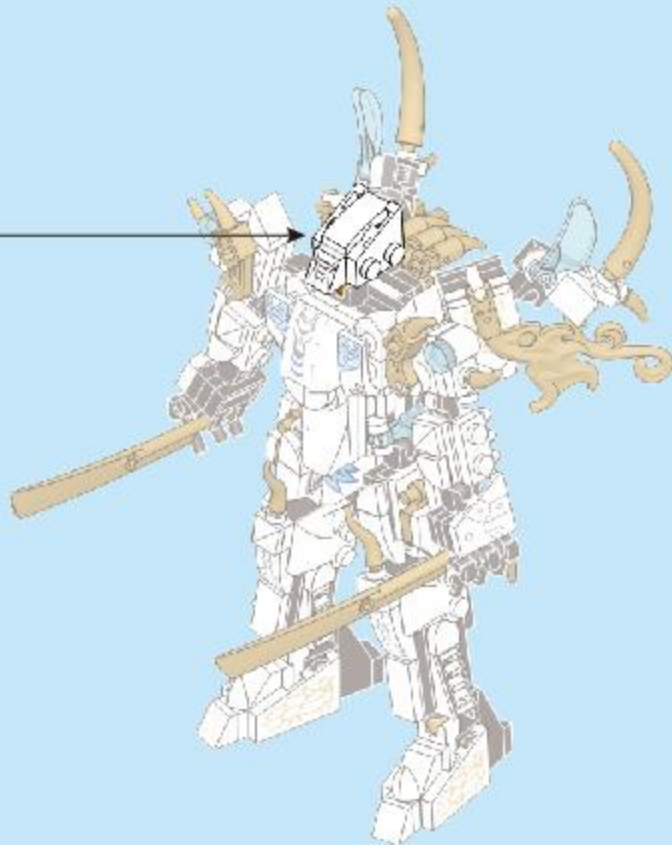
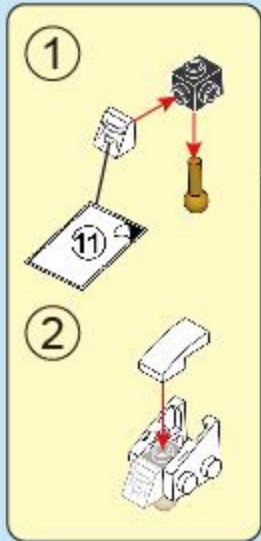




1x 1x 1x 1x 1x 1x



B76





2 IN 1
TRANSFORMS