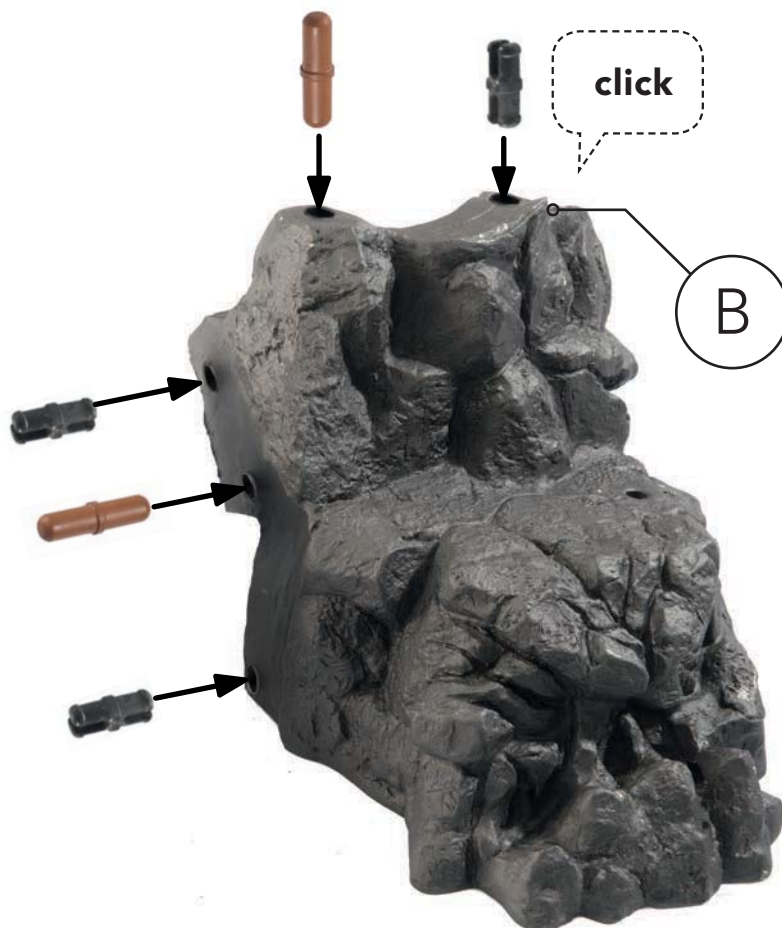


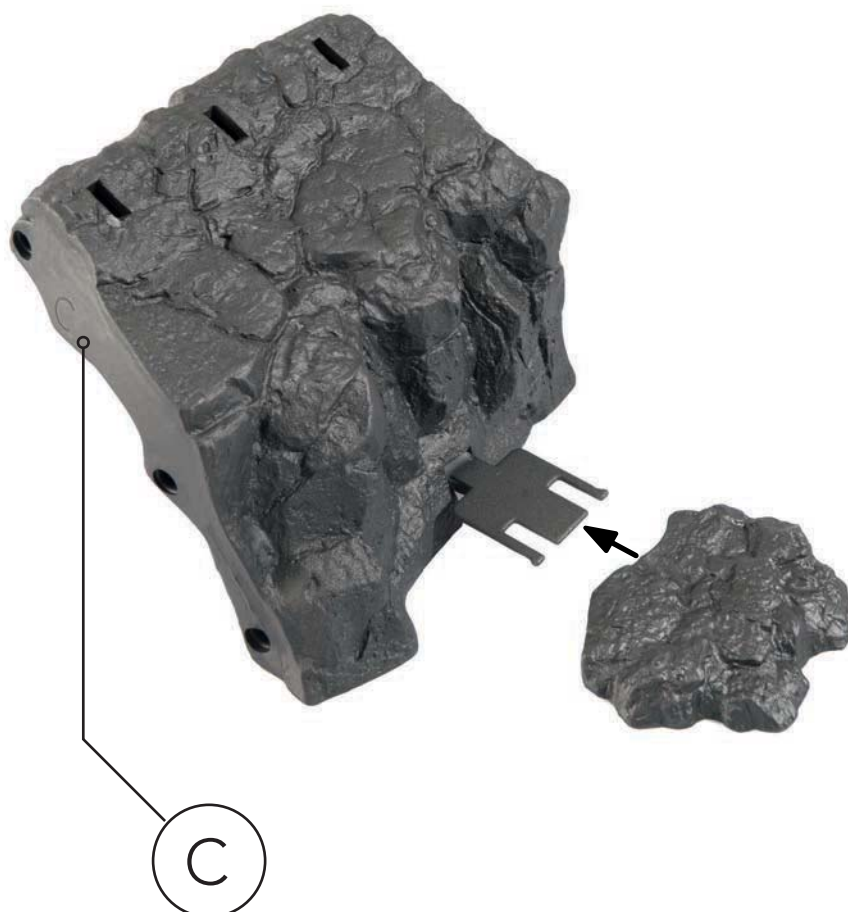
42305



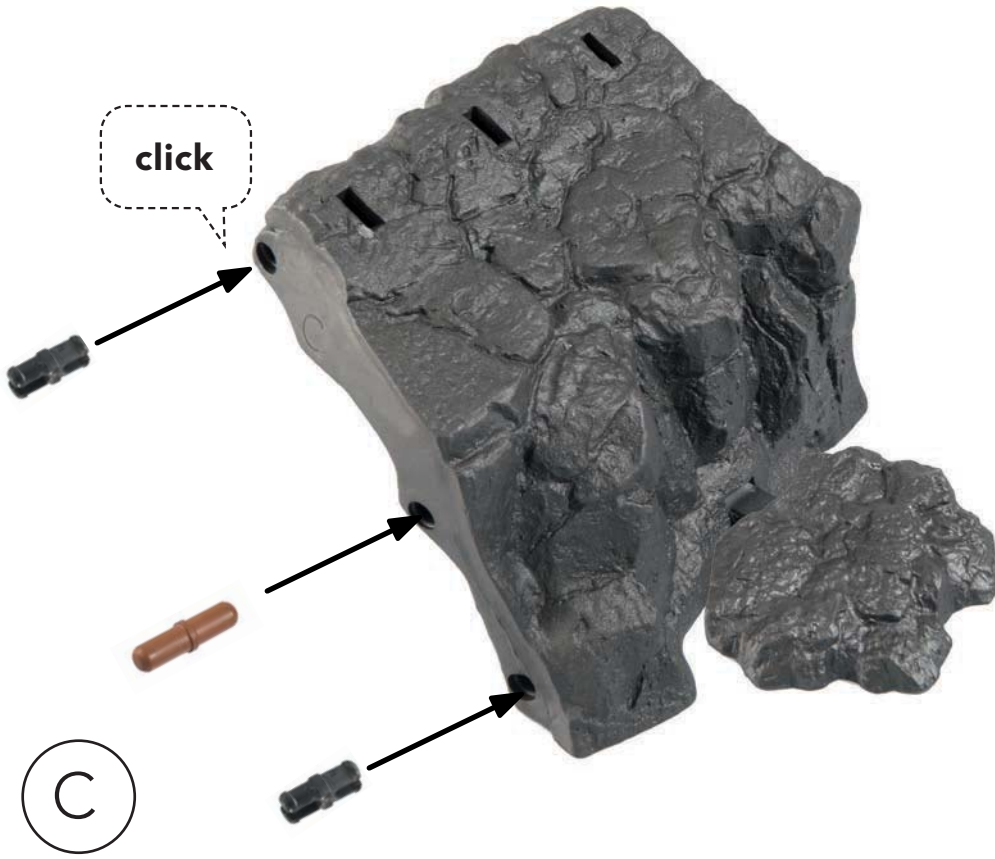
1



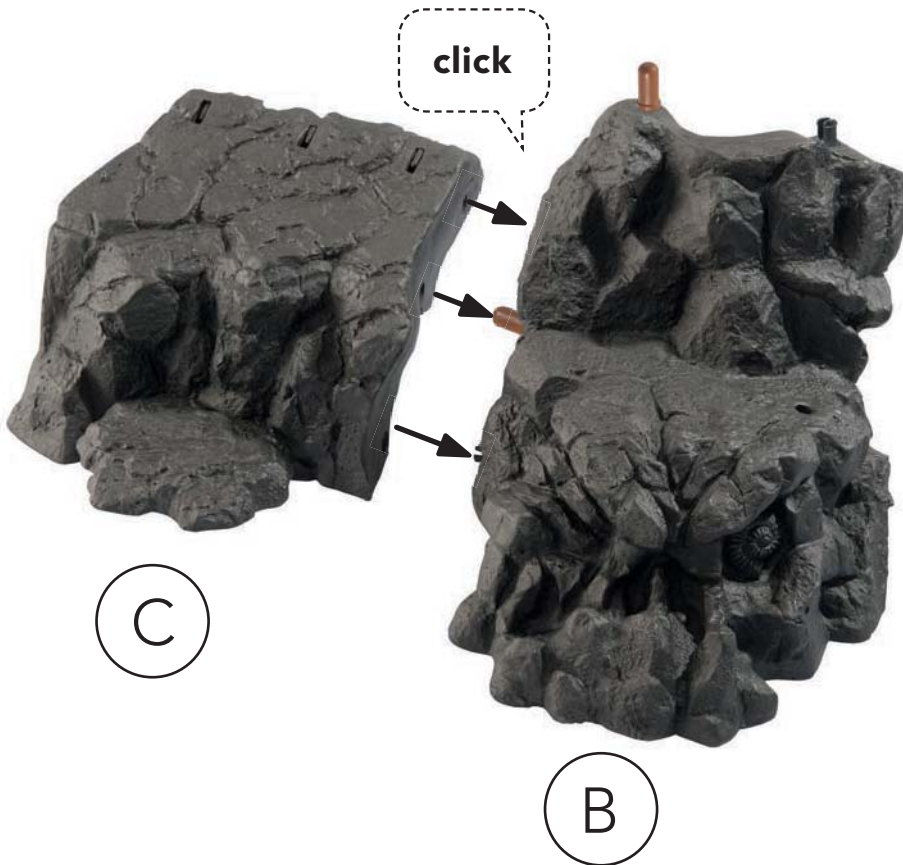
2



3

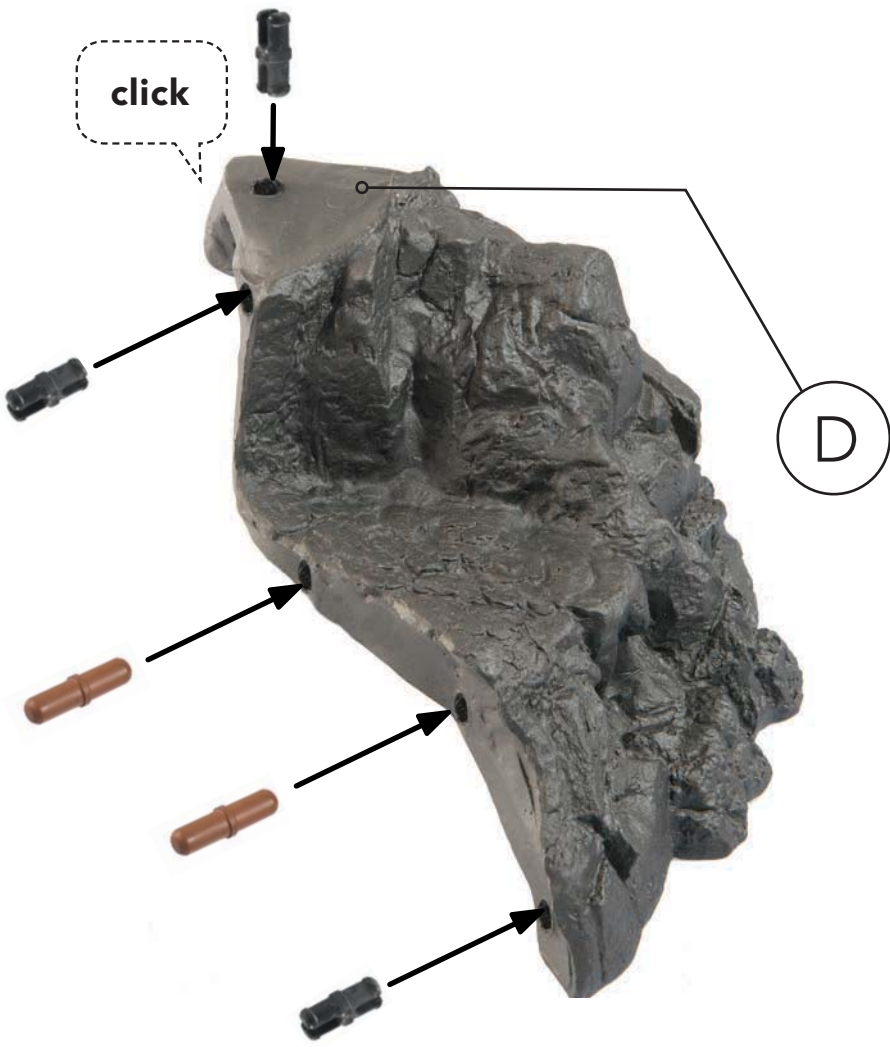


4

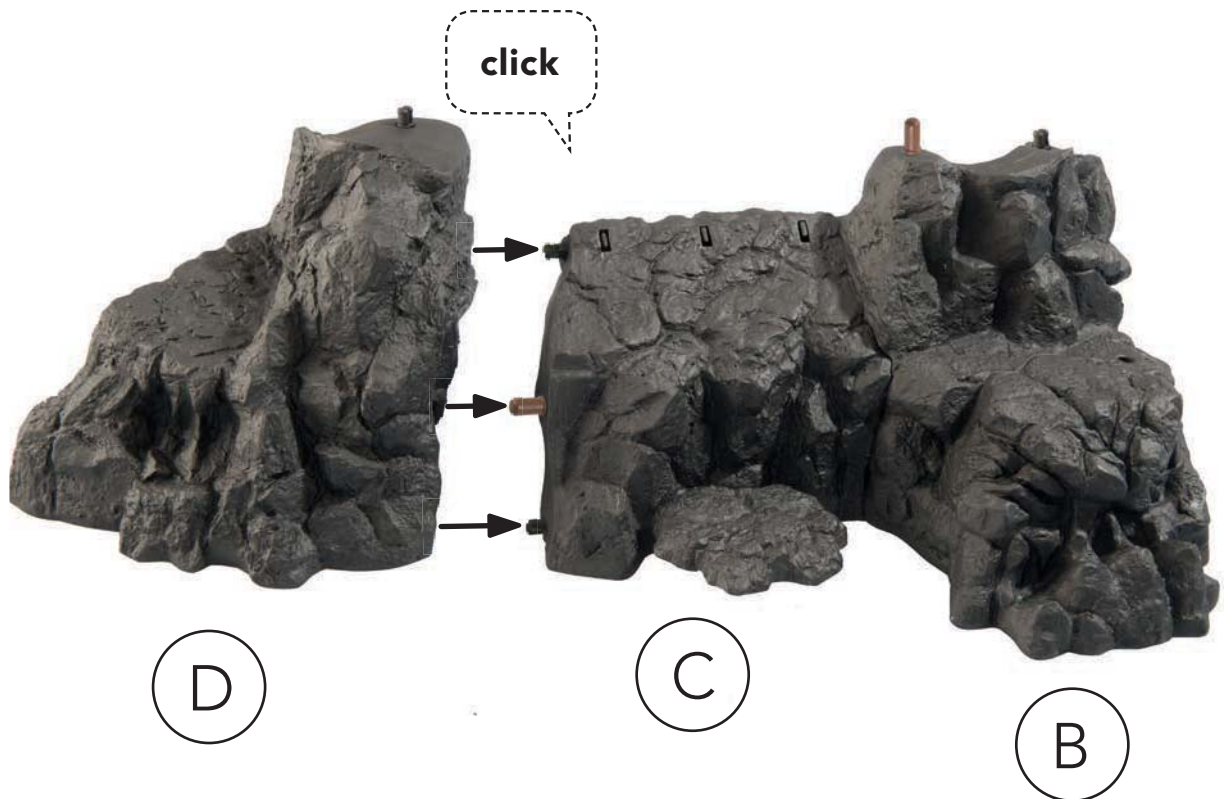




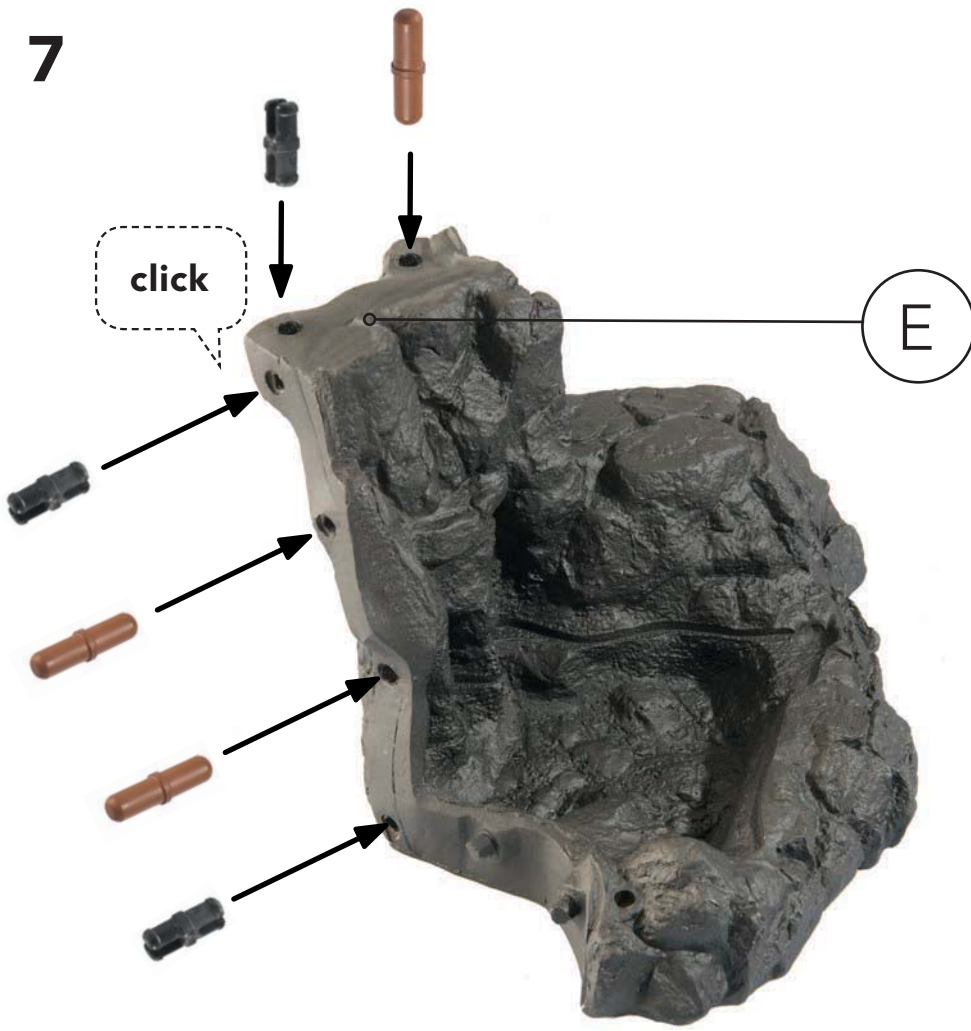
5



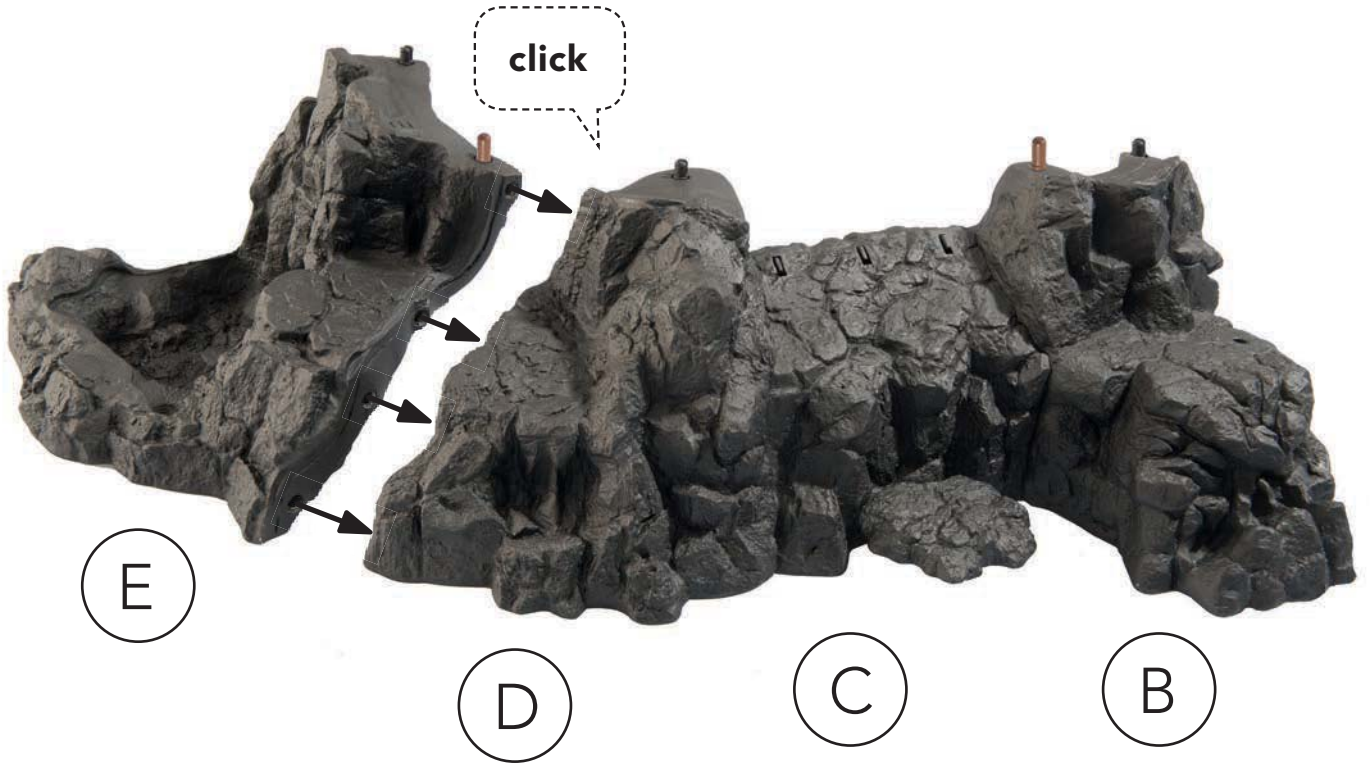
6



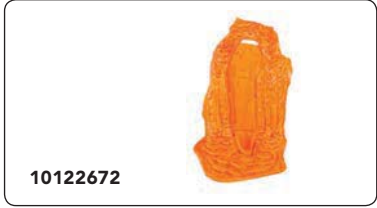
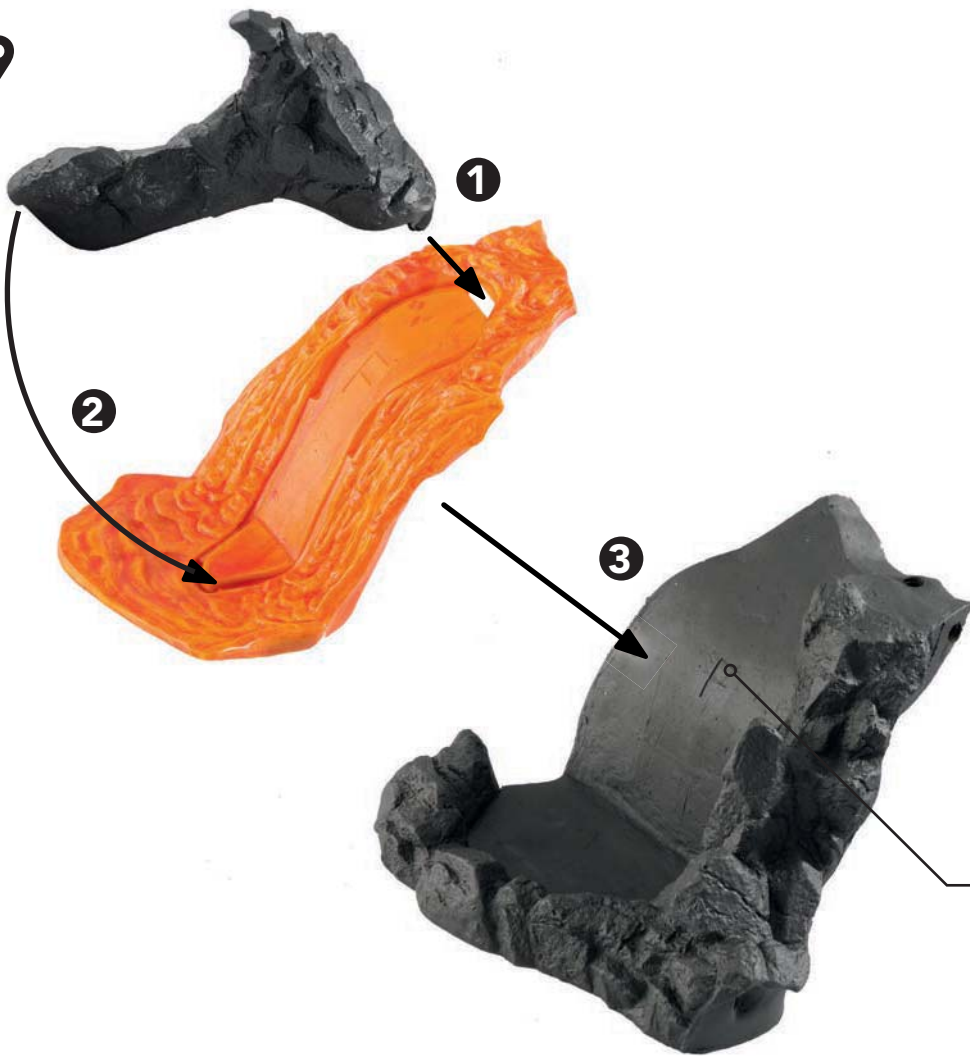
7



8

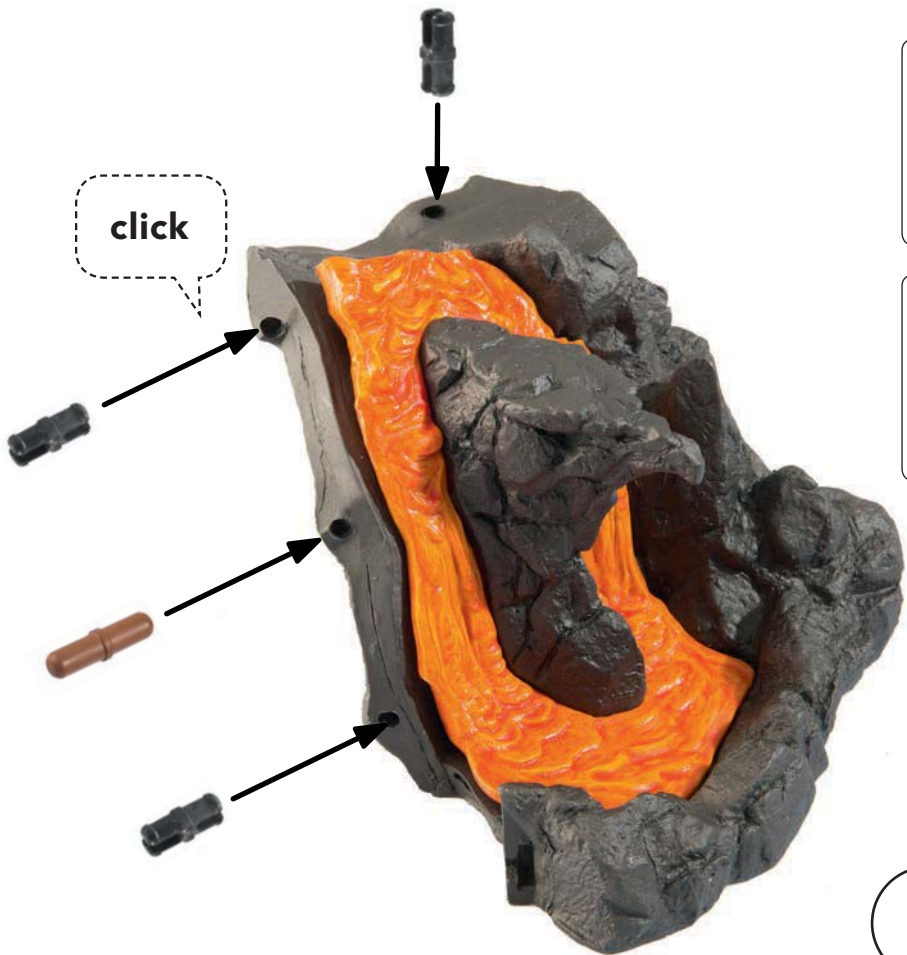


9



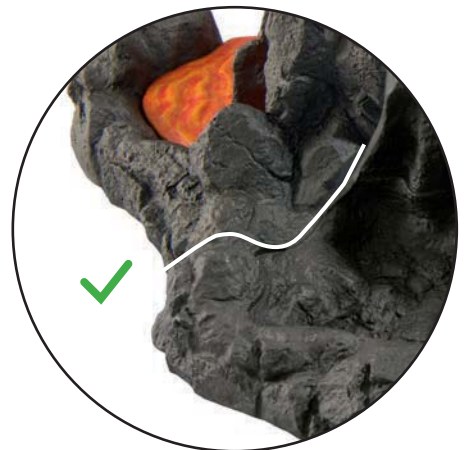
F

10

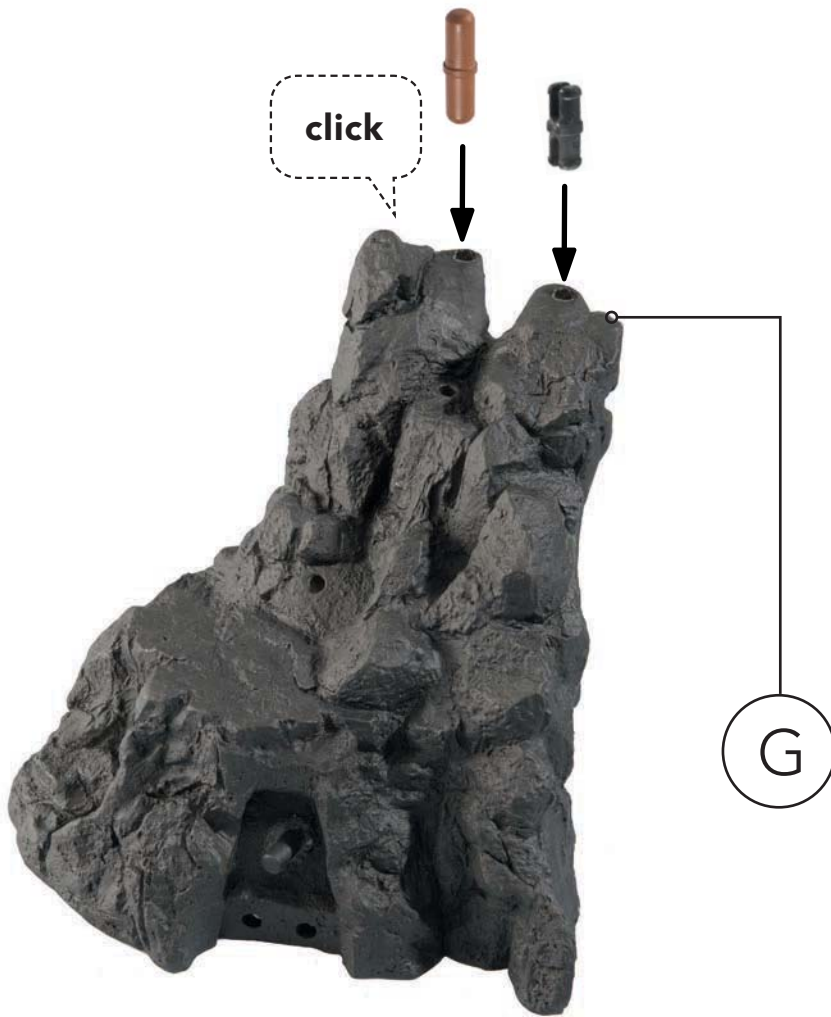


F





12



10122662



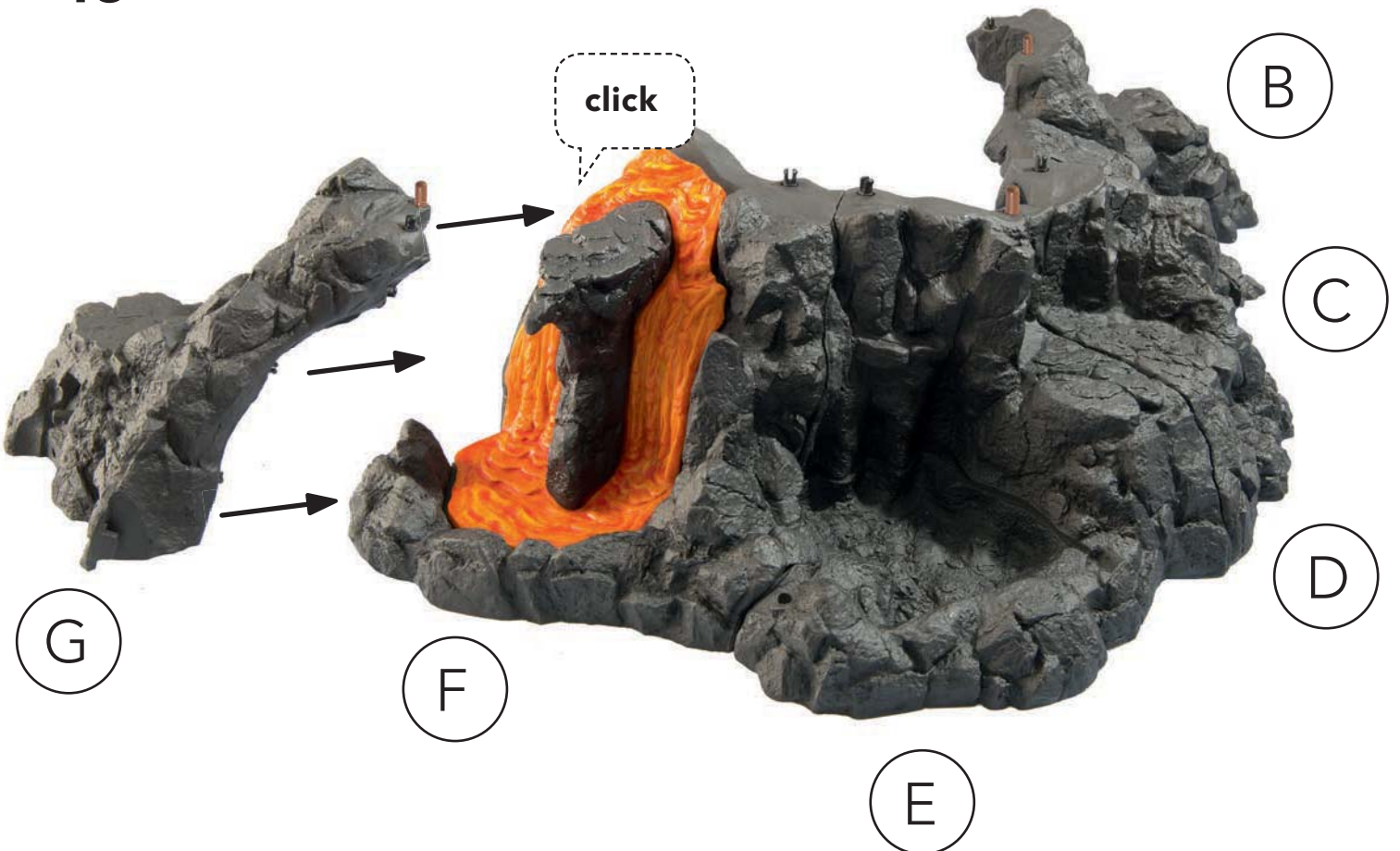
10123542



10124387

G

13



B

C

D

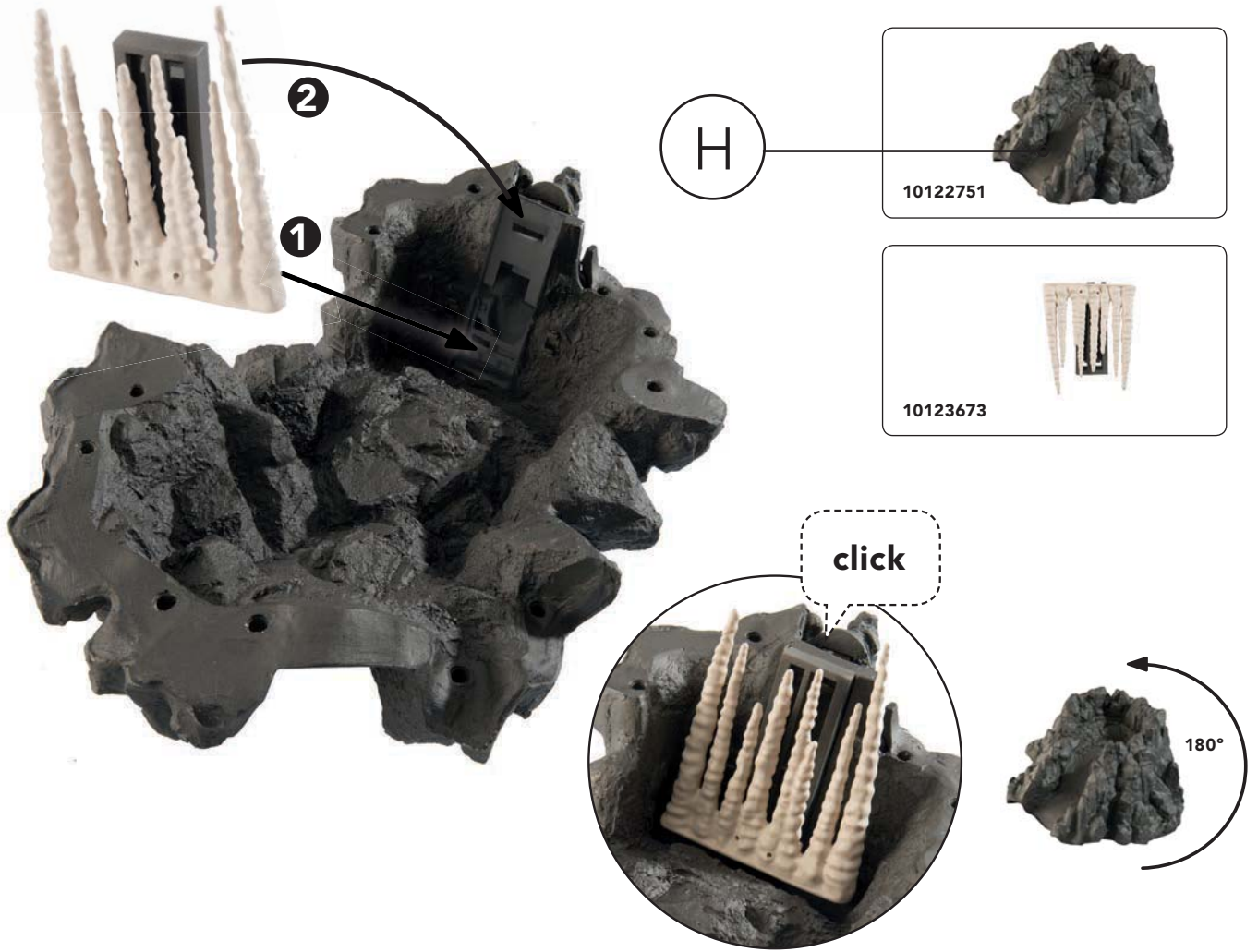
E

F

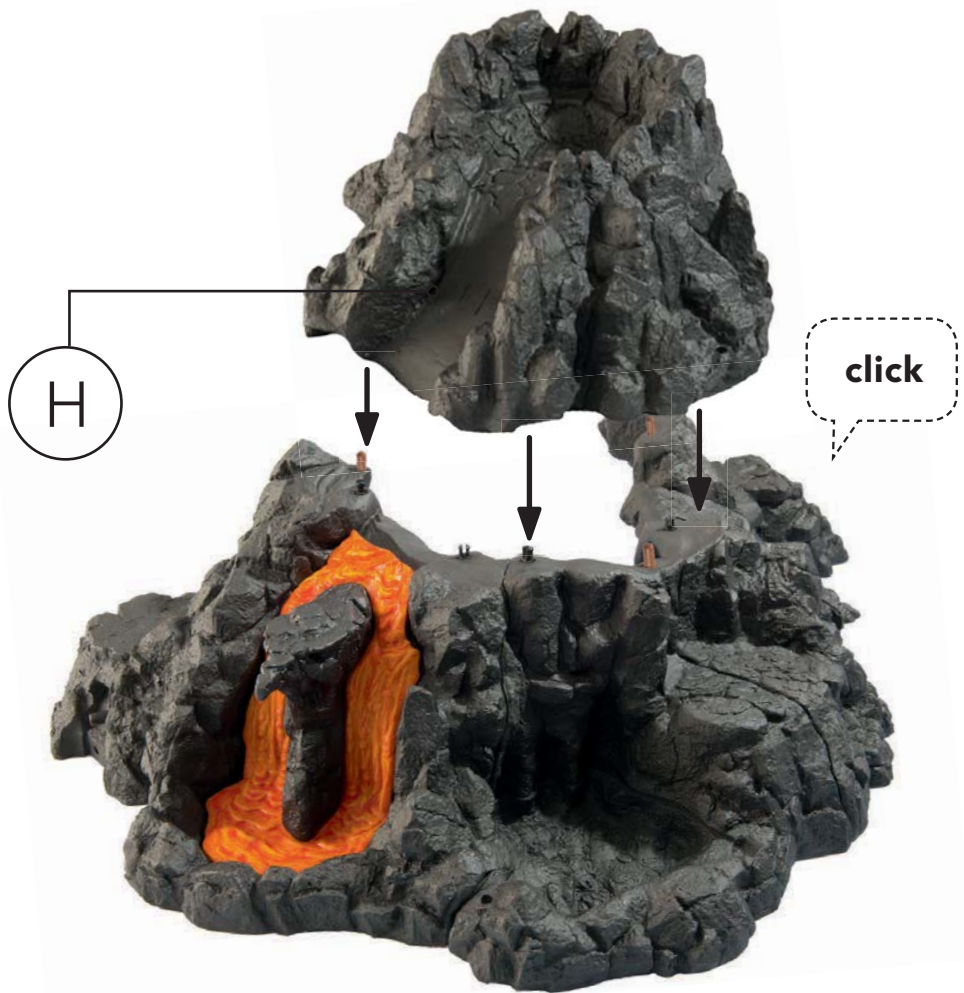
G



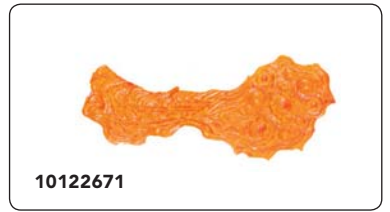
14



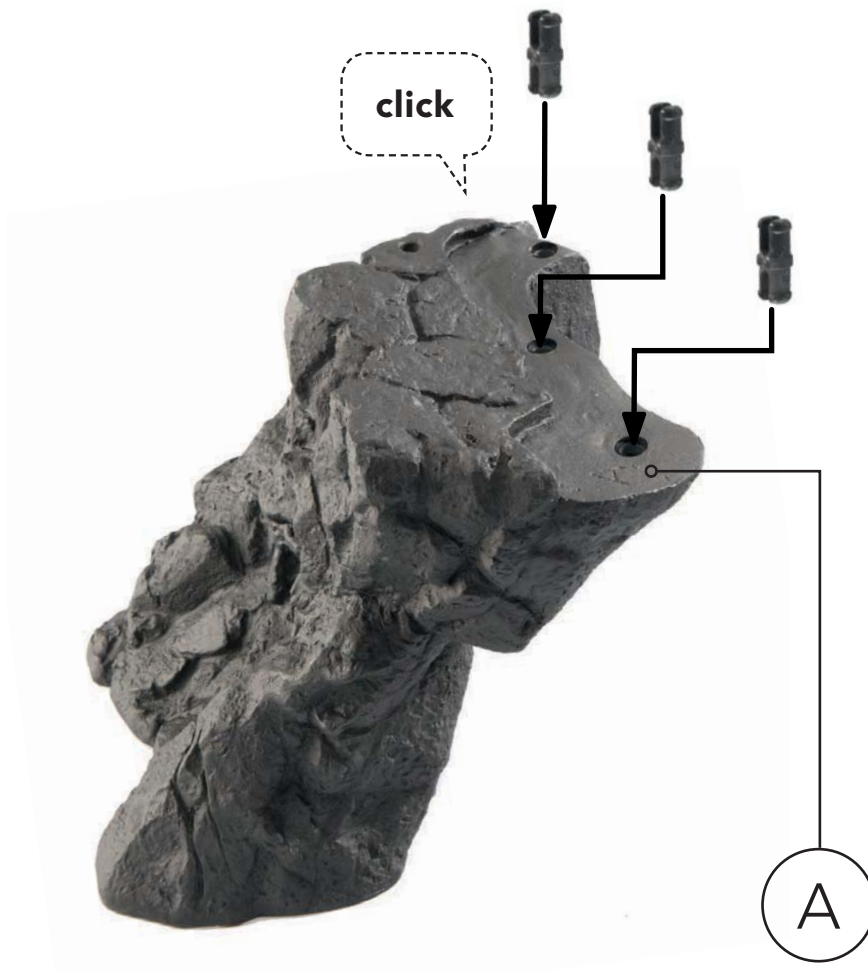
15



16

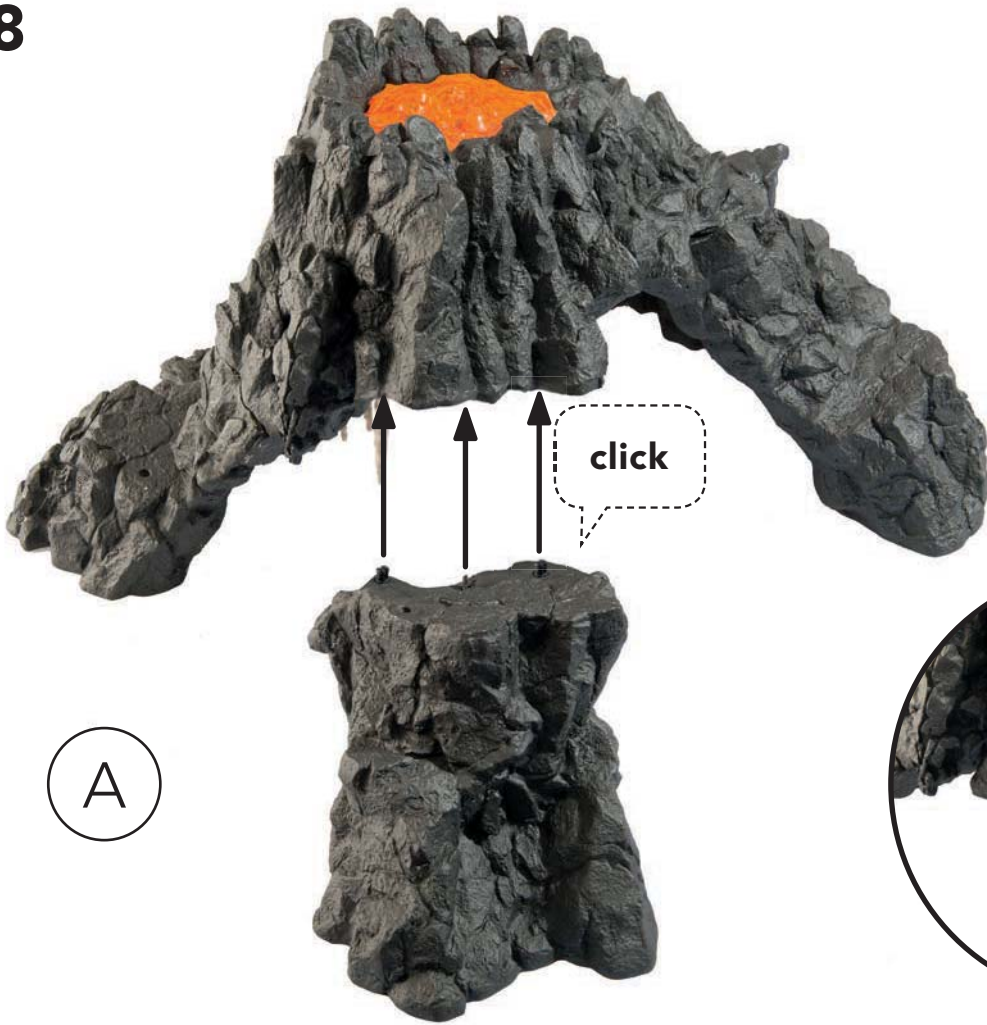


17





18



19

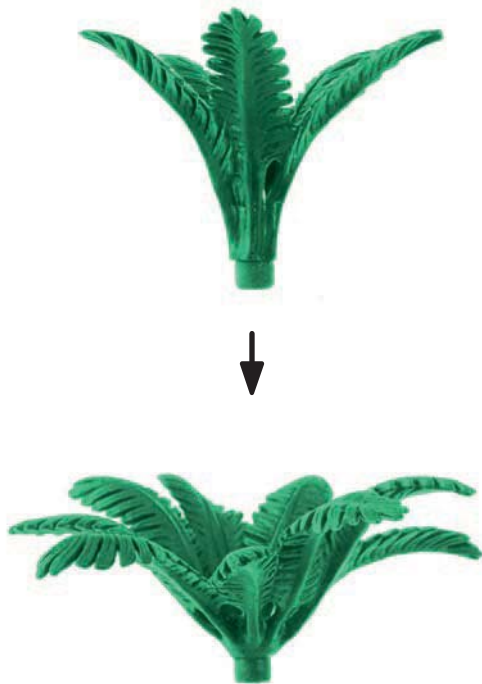




20



21



22



23



24



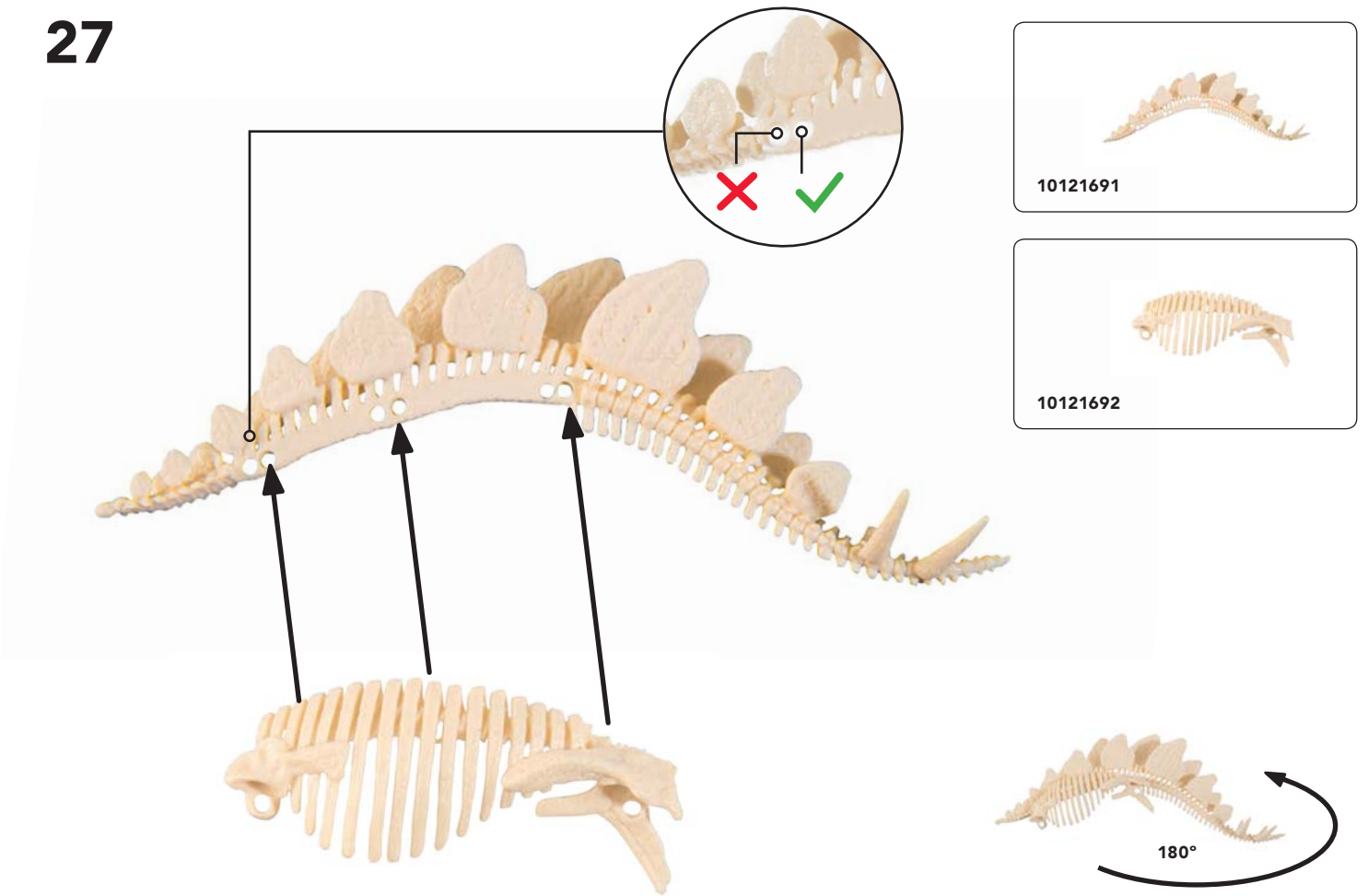
25



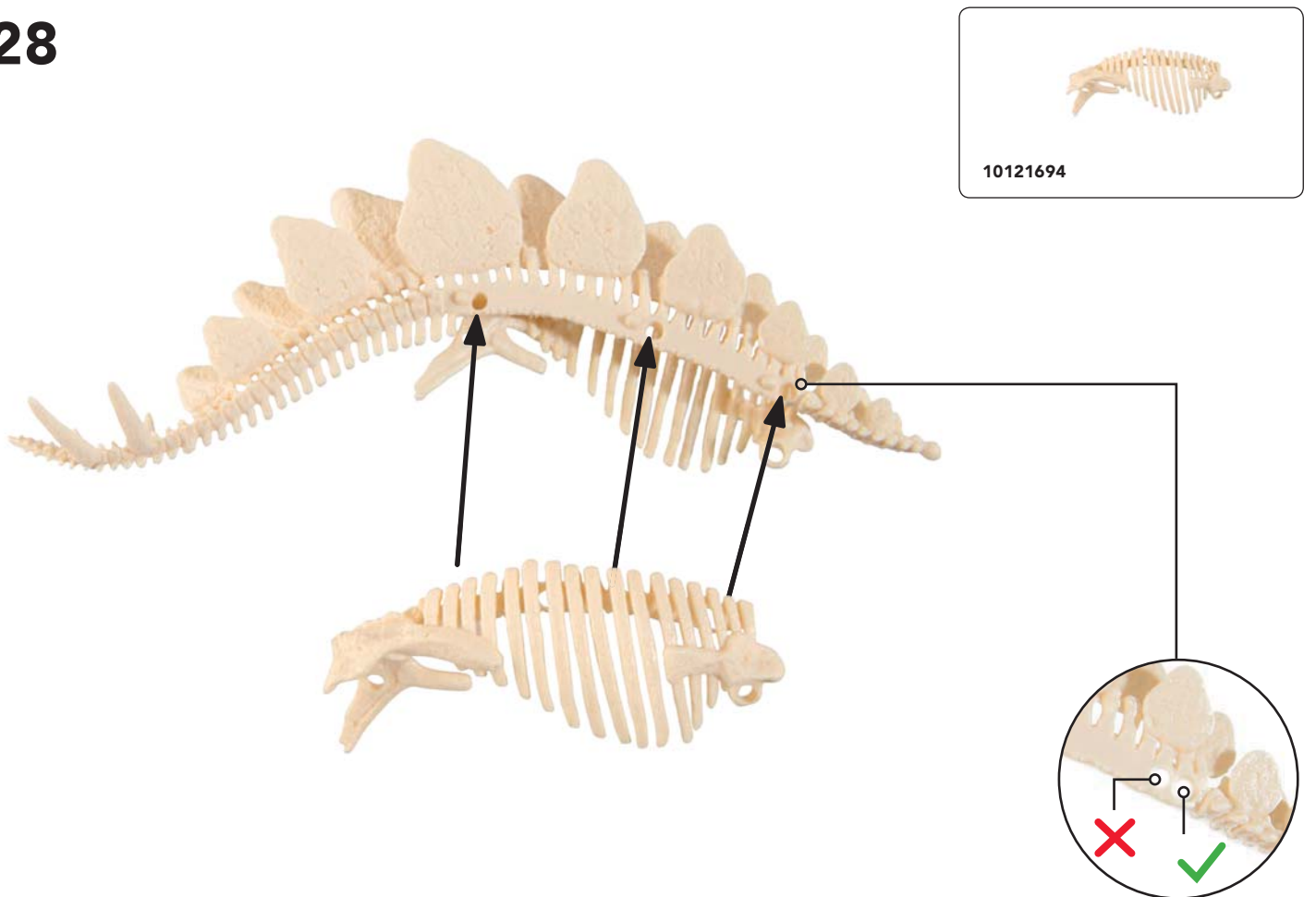




27



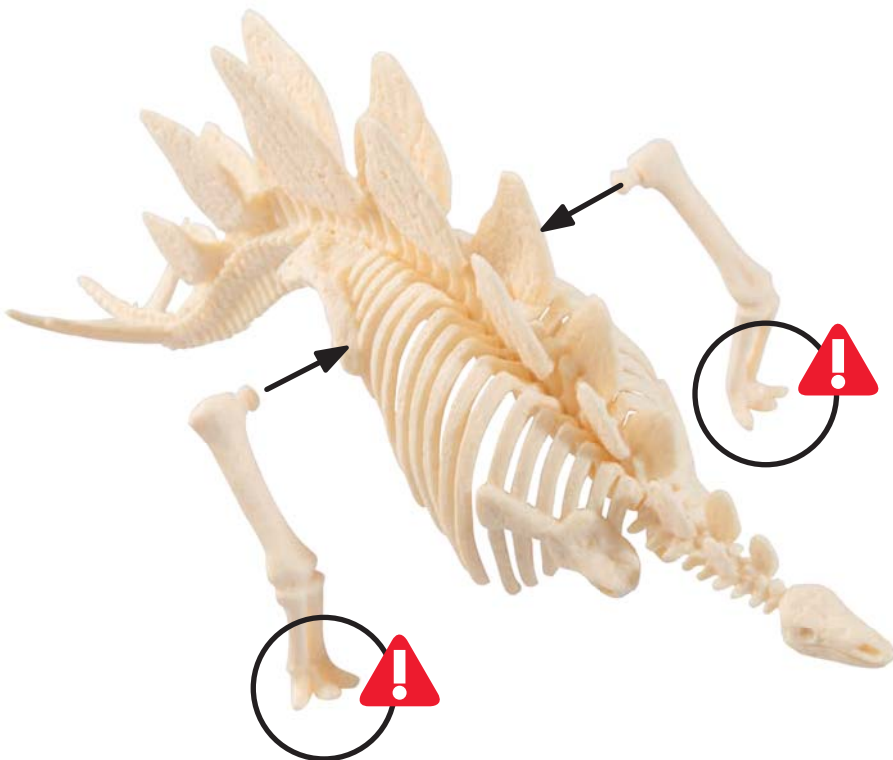
28



29

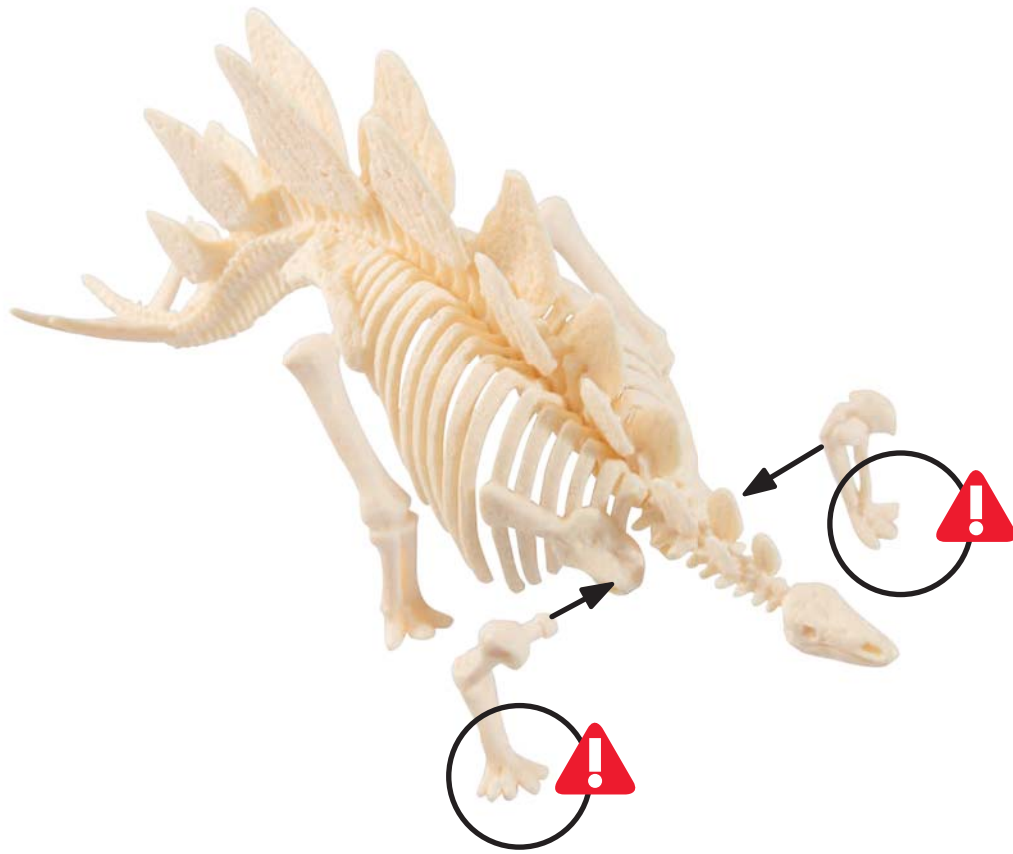


30





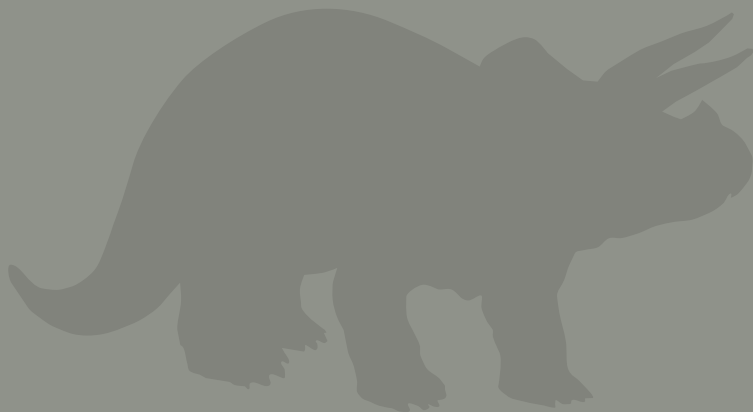
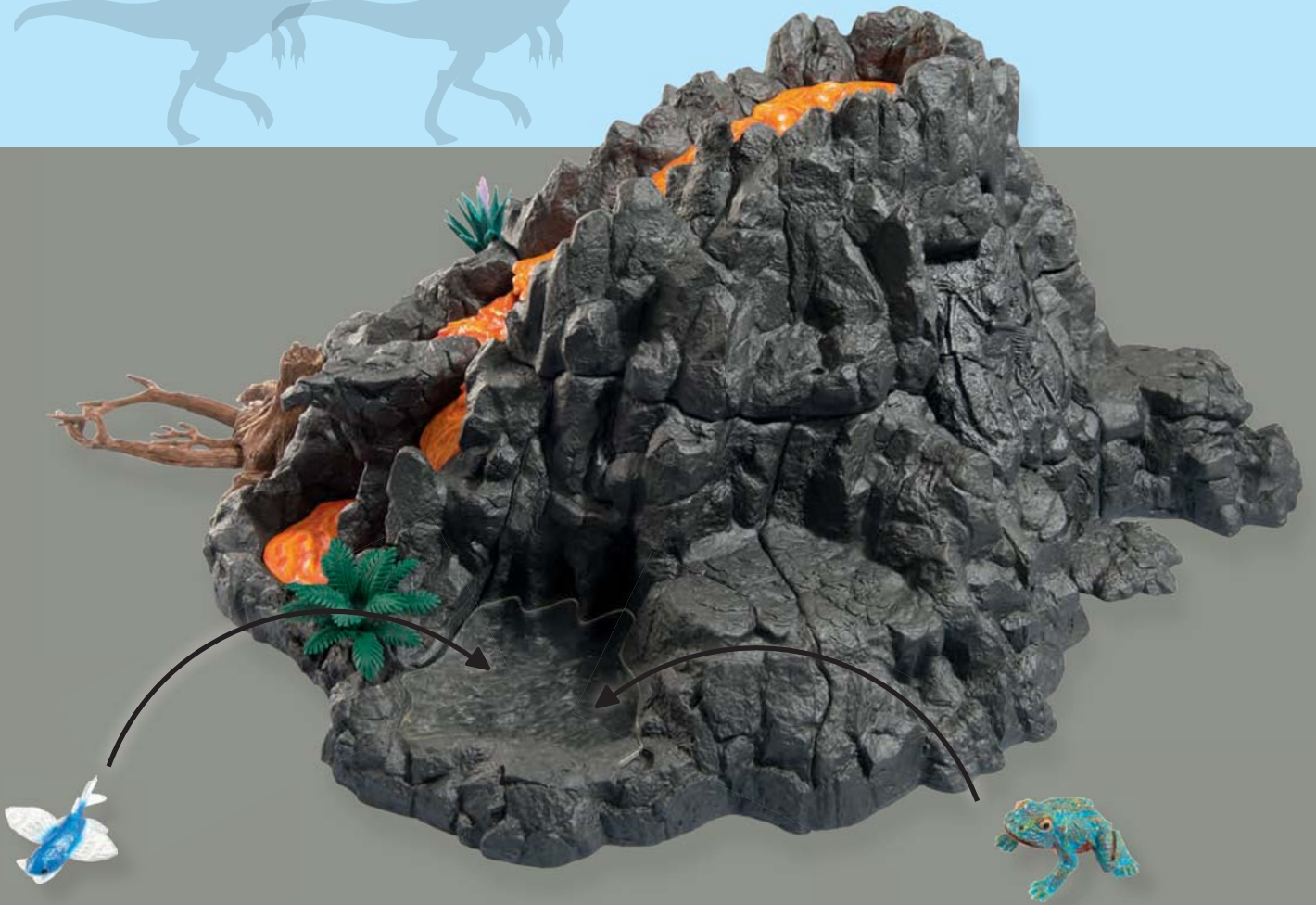
31



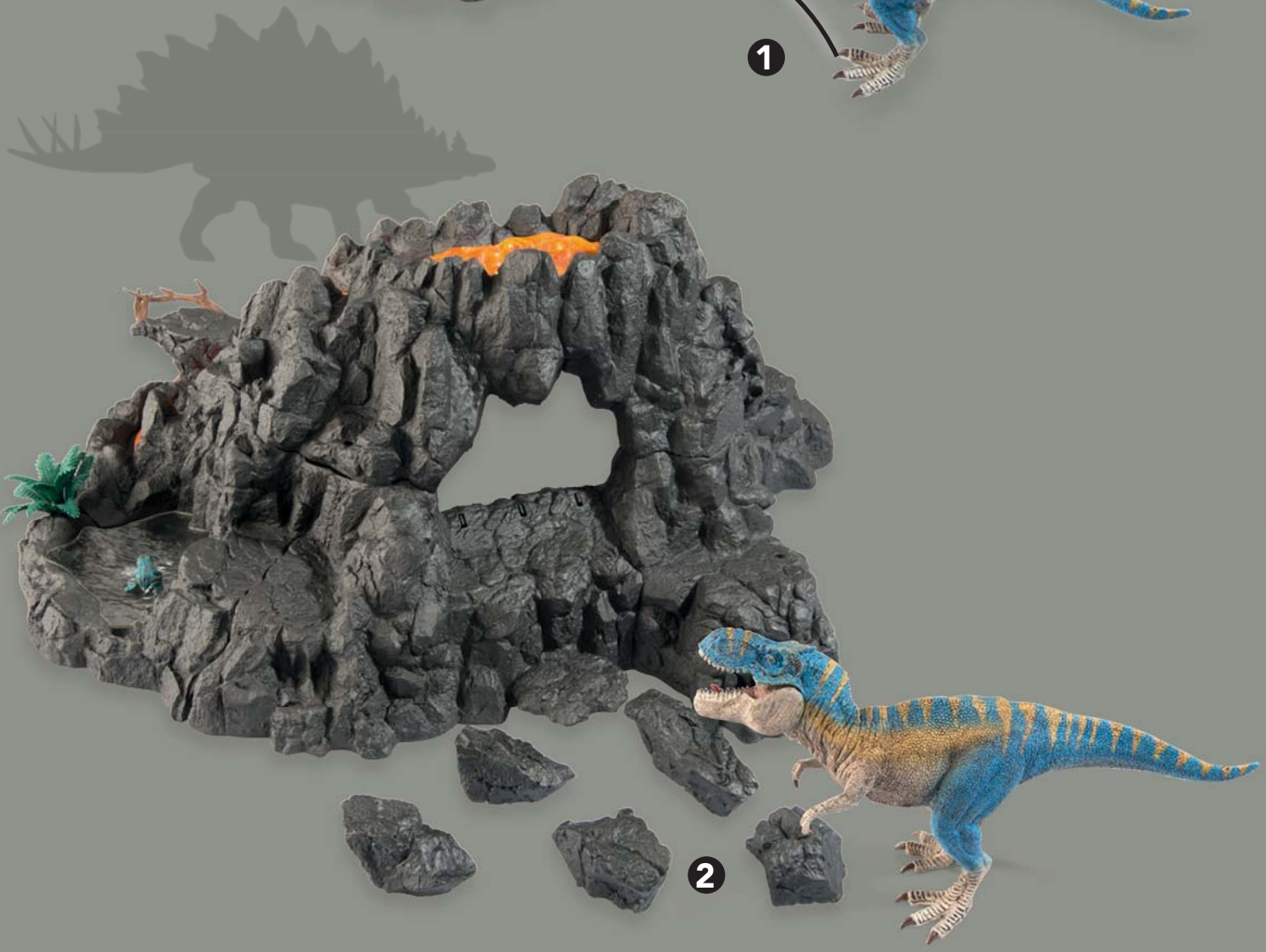
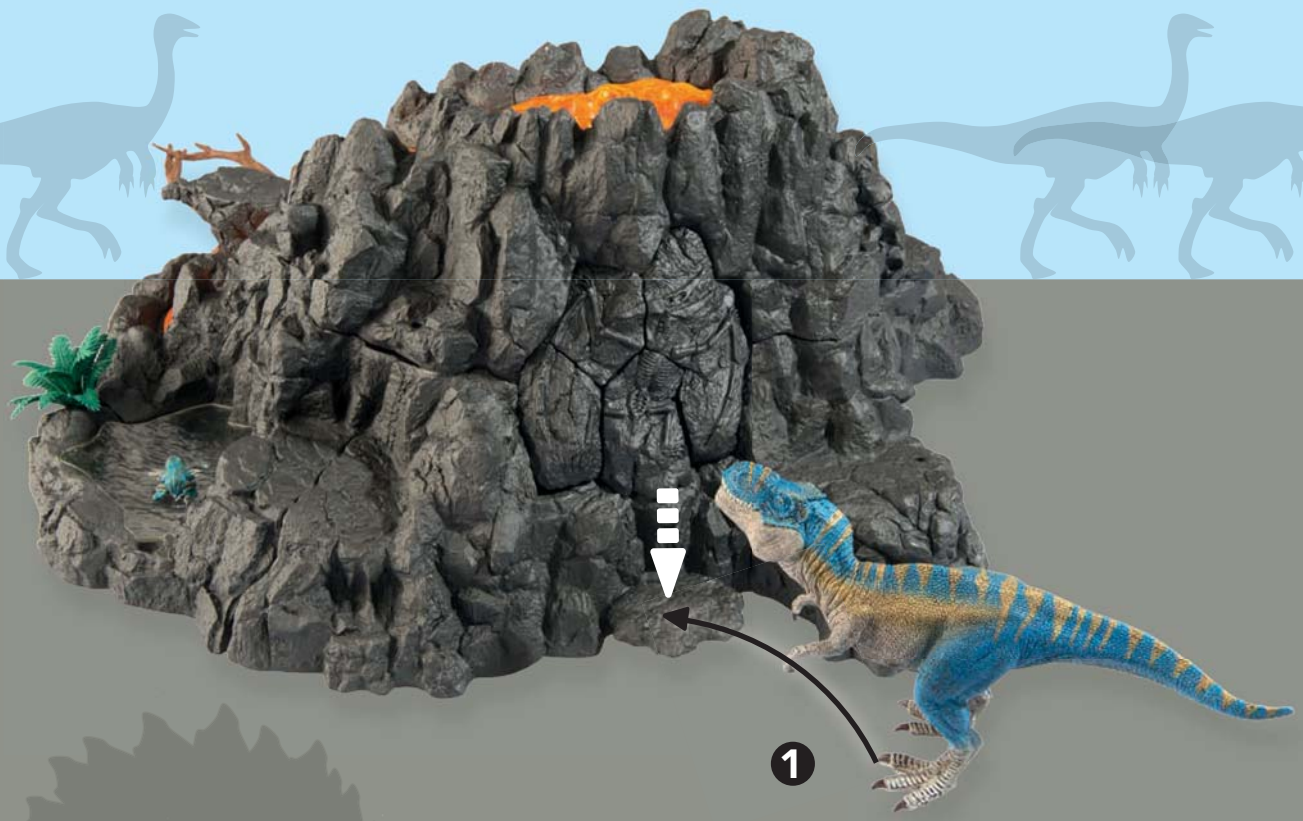
32

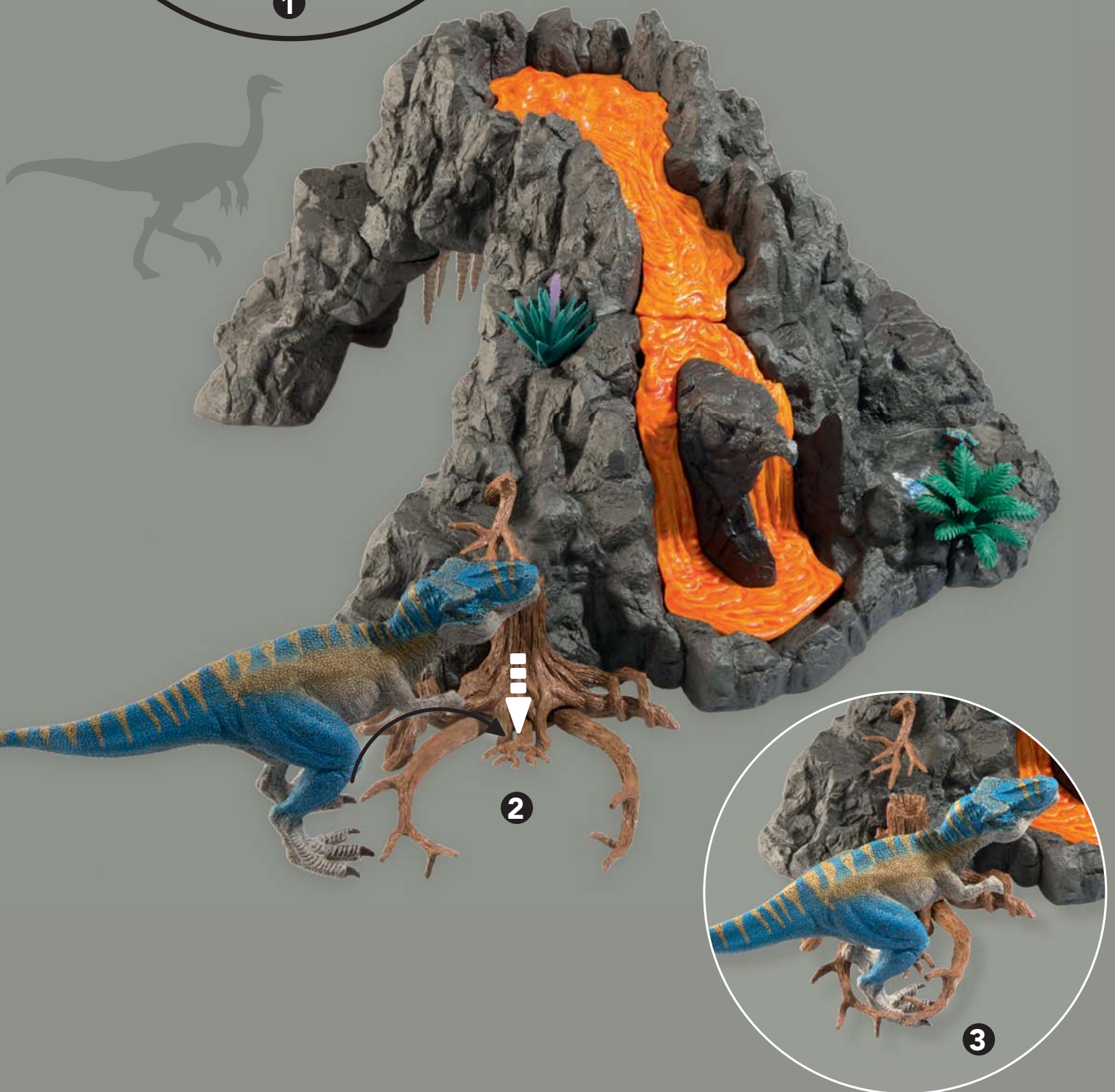
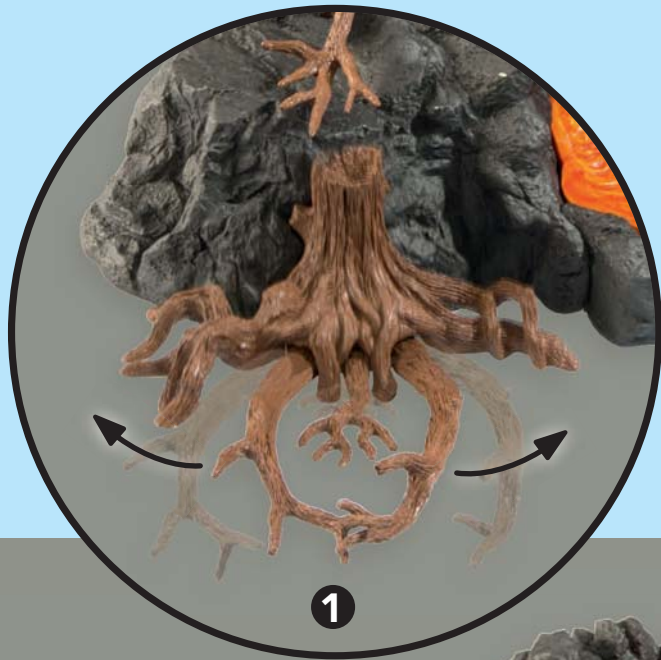




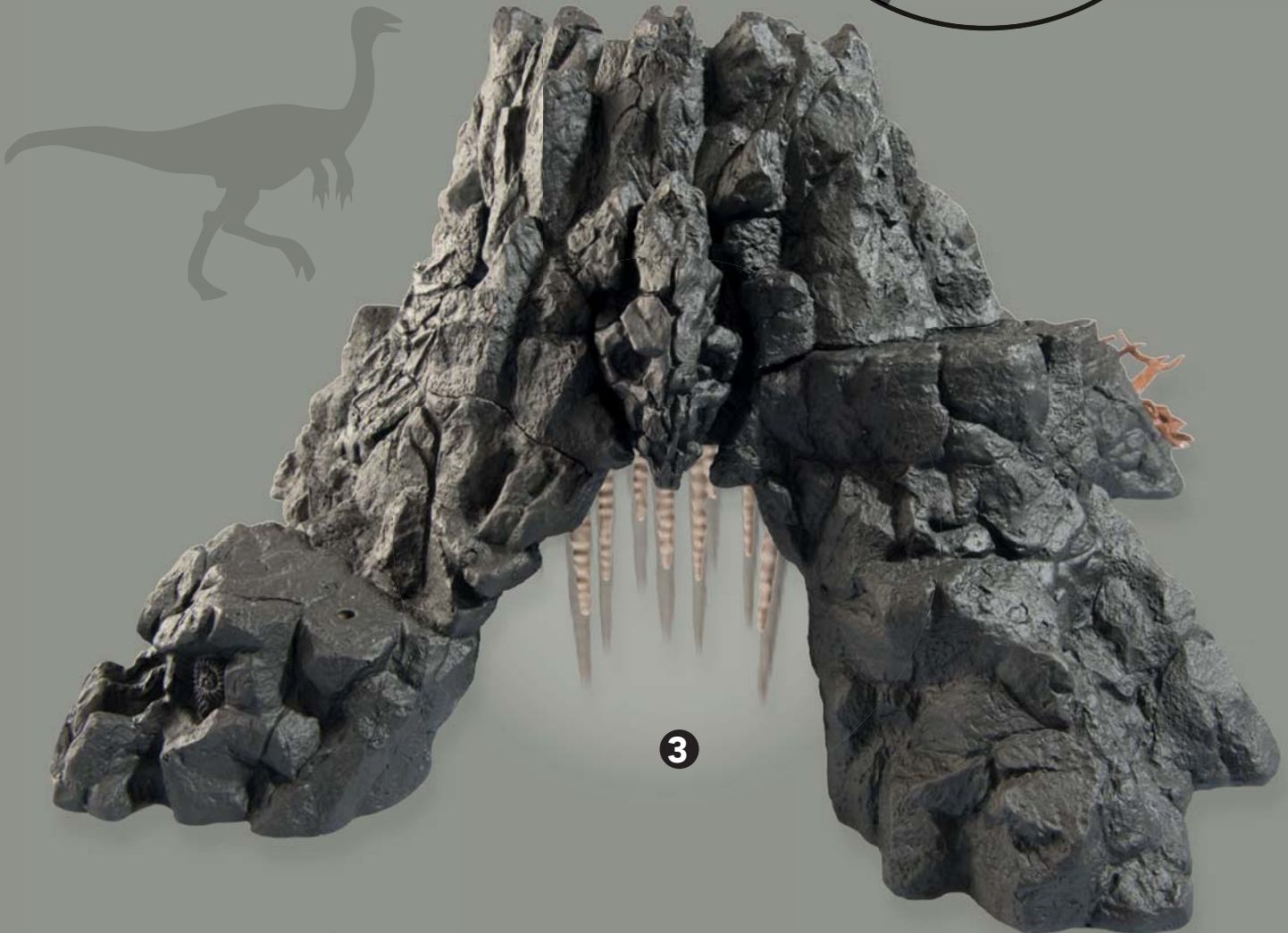
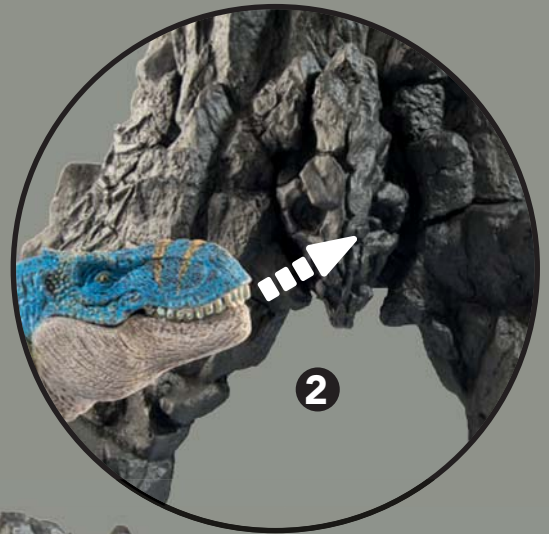














42305

(A)



10122679 x1

(B)



10122684 x1

(C)



10124404 x1

10122730 x1

(D)



10122735 x1

(E)



10122676 x1

(F)



10122667 x1



10122672 x1



10122653 x1

(G)



10122662 x1

(H)



10122751 x1



10122671 x1



10122726 x1



10122723 x1



10122724 x1



10122727 x1



10122728 x1



10123673 x1



10122737 x1



10122260 x1



10123744 x1



10122261 x1



10122673 x1



10116824 x1



10116825 x 1



10117147 x 1



10116833 x 1



10116834 x 1



10121691 x1



10121690 x1



10121694 x1



10121692 x1



10123542 x18+2



10124387 x10+2



10121693 x1



10121695 x1



10121696 x1



10121697 x1



10120389 x1



10120397 x1



10121698 x1



10120715 x1



14567



42261



14574



14531



14569



14576



14575



14540