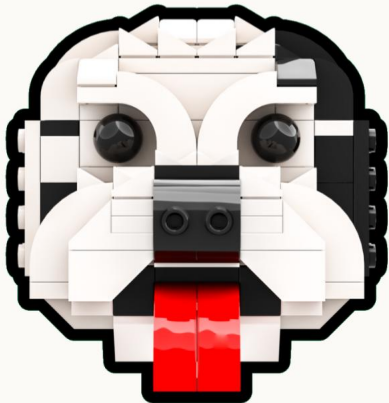


Budova Slovenského rozhlasu v Bratislave je sídlom Slovenského rozhlasu a patrí medzi najvýraznejšie architektonické dominanty krajiny.

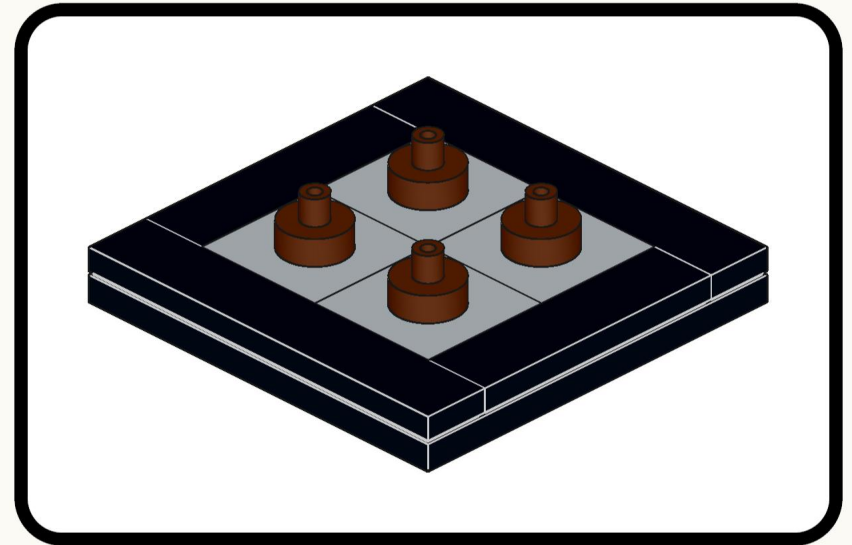
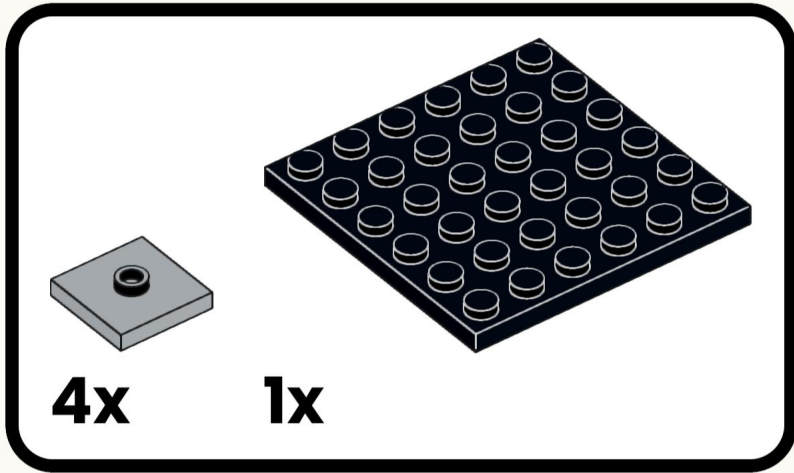
Budovu navrhli Štefan Svetko, Štefan Ďurkovič a Barnabáš Kissling. Stavala sa v rokoch 1967 až 1983. Má tvar **obrátenej pyramídy** a dosahuje výšku 80 metrov, čo z nej robí jednu z najkonickejších stavieb v meste. Postavená je najmä z ocele a železobetónu.

Nachádzajú sa v nej rozhlasové štúdiá, kancelárie a koncertná sieň s jednými z najväčších organov na Slovensku. Napriek počiatocnej kritike sa stala symbolom brutalistickej architektúry vo východnej Európe a dodnes slúži ako aktívne centrum verejnoprávneho vysielania.

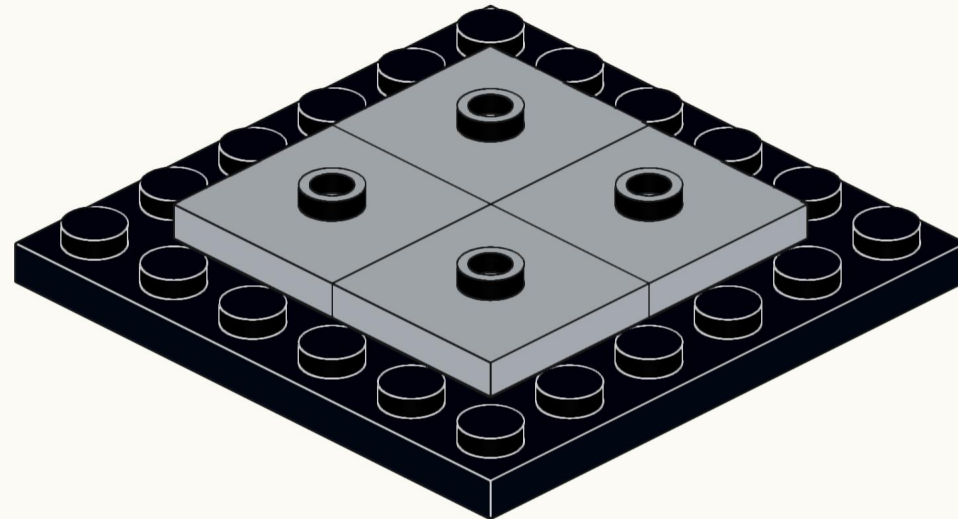
BUDOVA SLOVENSKEHO ROZHLASU – MOC KIT

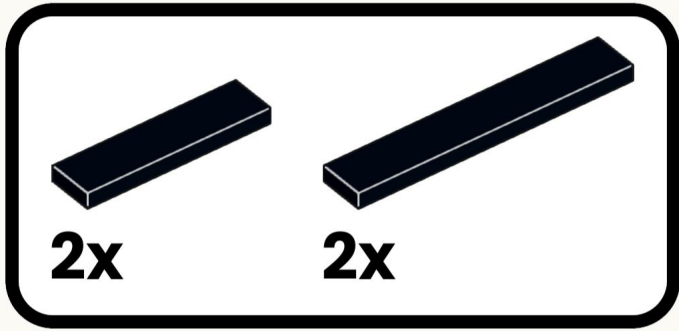
	KIT GB-004 (1/2)	JEDNOTKY	ŠÍRKA	DĚLKA	VÝŠKA
	MIKRO MIERKA	ŠTUDY	7.0	7.0	8.4
	103 DIELOV	PALCE	2.2	2.2	2.6
	NAVRHNUTÉ V 2025	CENTIMETRE	5.6	5.6	6.7

Tento MOC set je založený na originálnom MOC modeli (My Own Creation), ktorý navrhol **The Bobby Brix Channel**. Dizajn a stavebný návod zostávajú majetkom The Bobby Brix Channel, registrovaného pod spoločnosťou SREDA s.r.o. Pre viac informácií alebo povolenia týkajúce sa ďalšieho predaja, veľkoobchodu, výstav či komerčného využitia, prosím kontaktujte The Bobby Brix Channel na stránke **bobbybrix.com**.

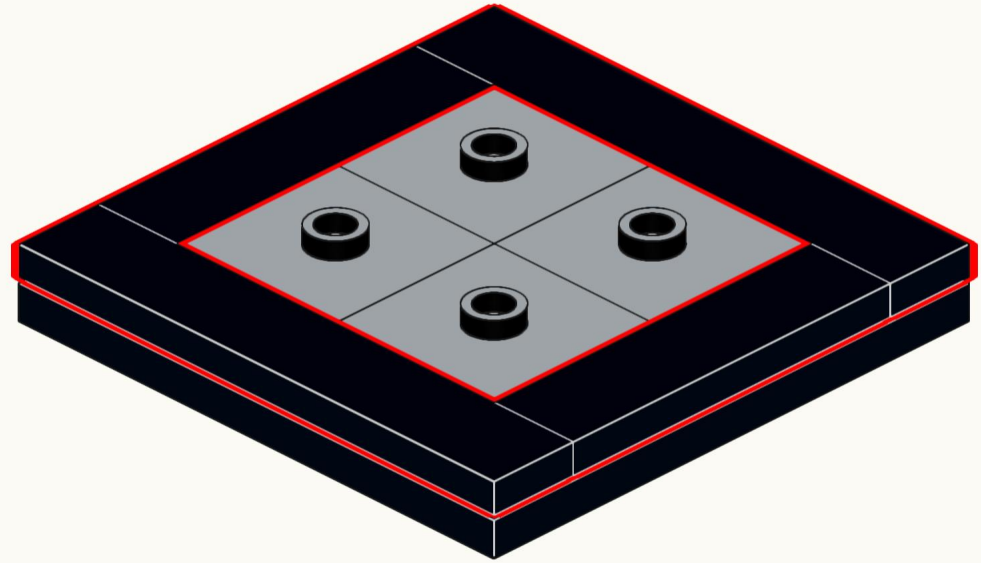


1

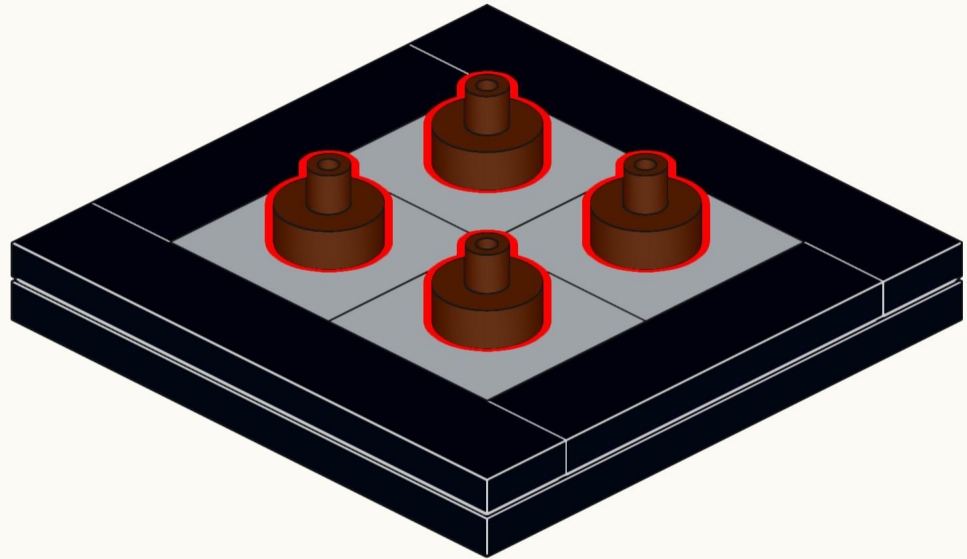


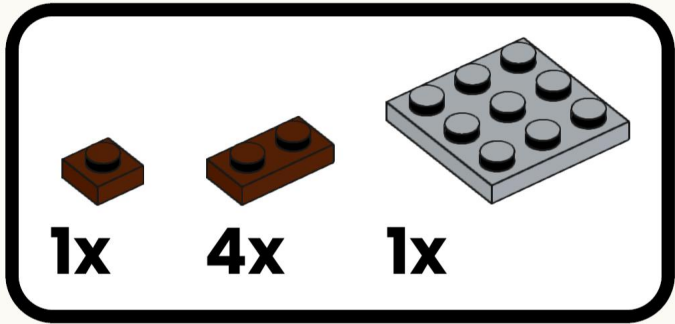


2

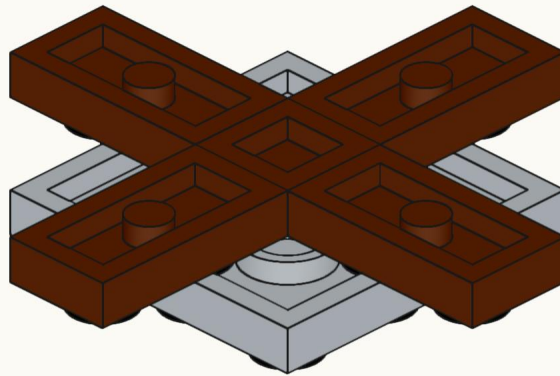
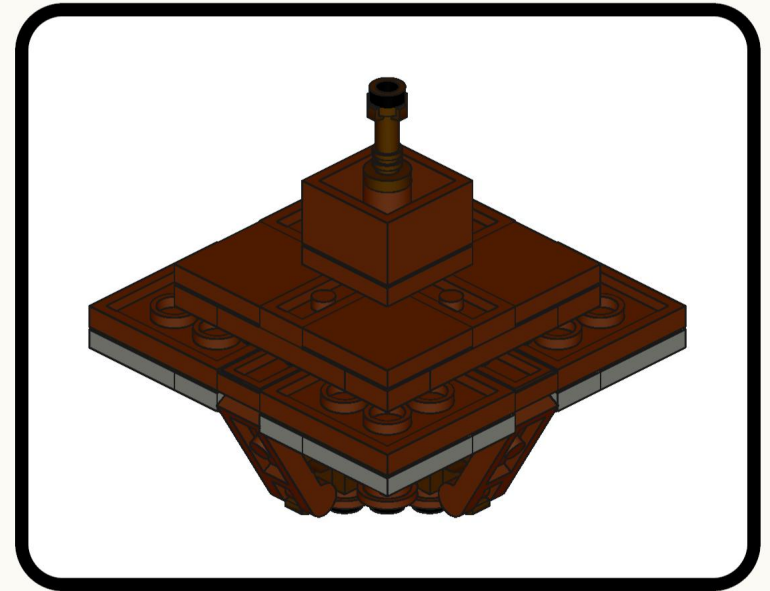


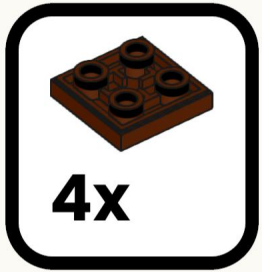
3



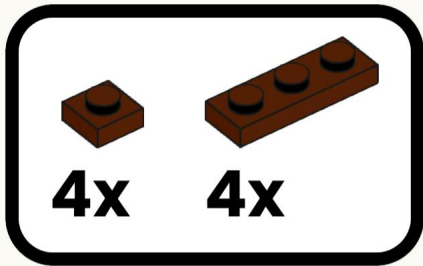
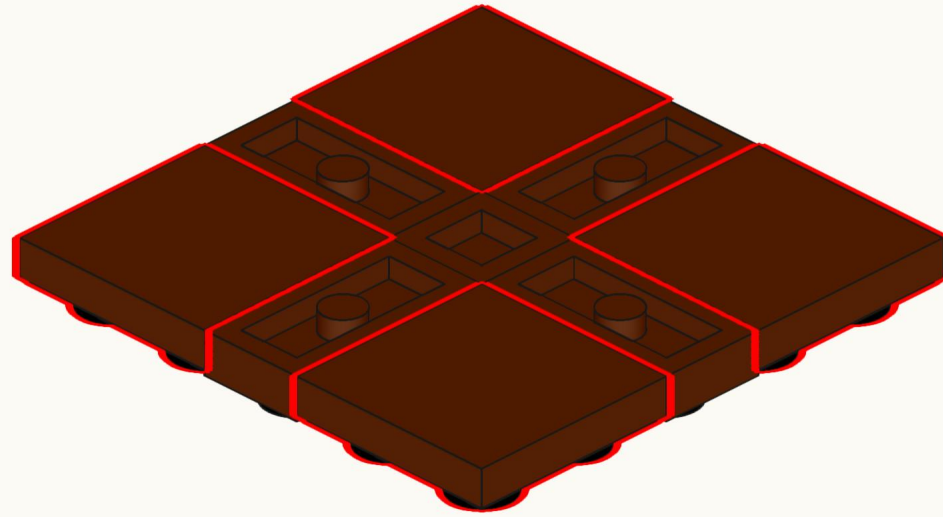


4

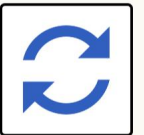
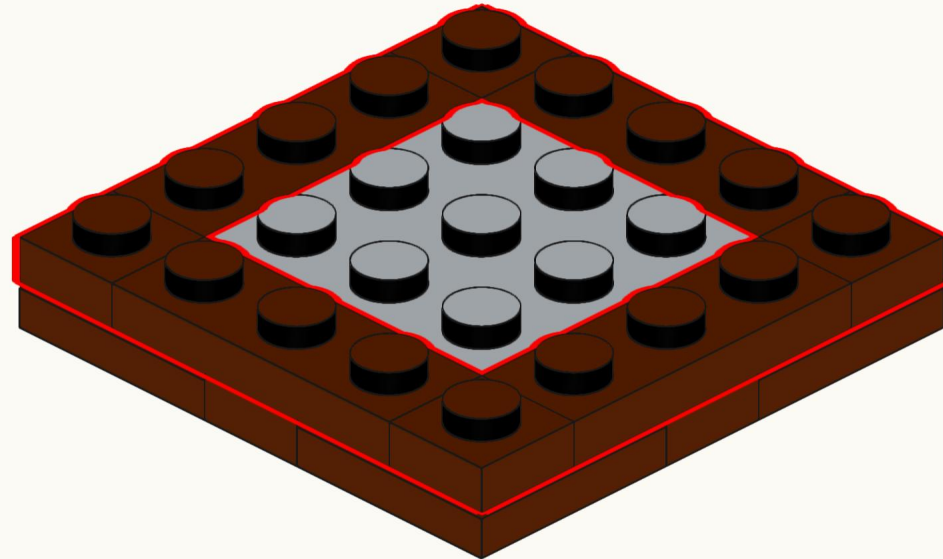


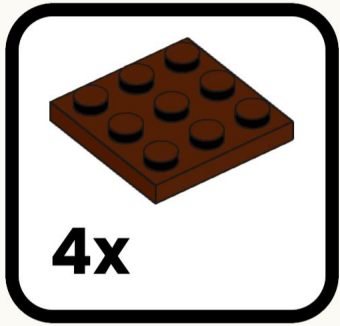


5

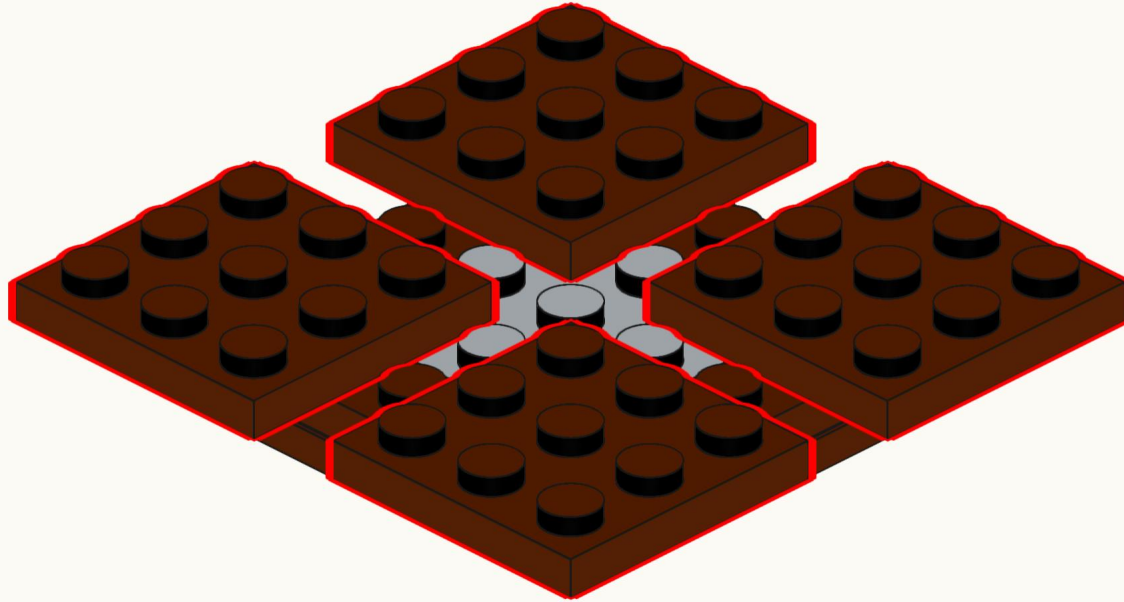


6

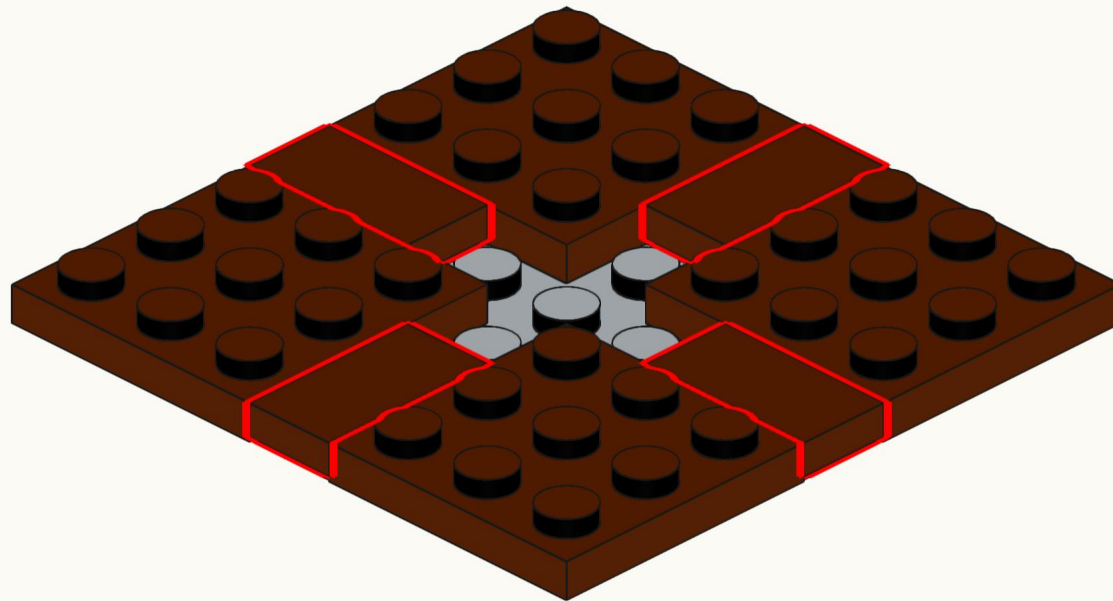


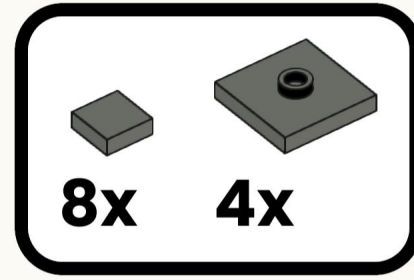
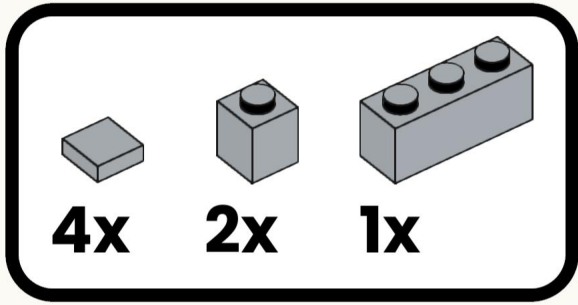


7



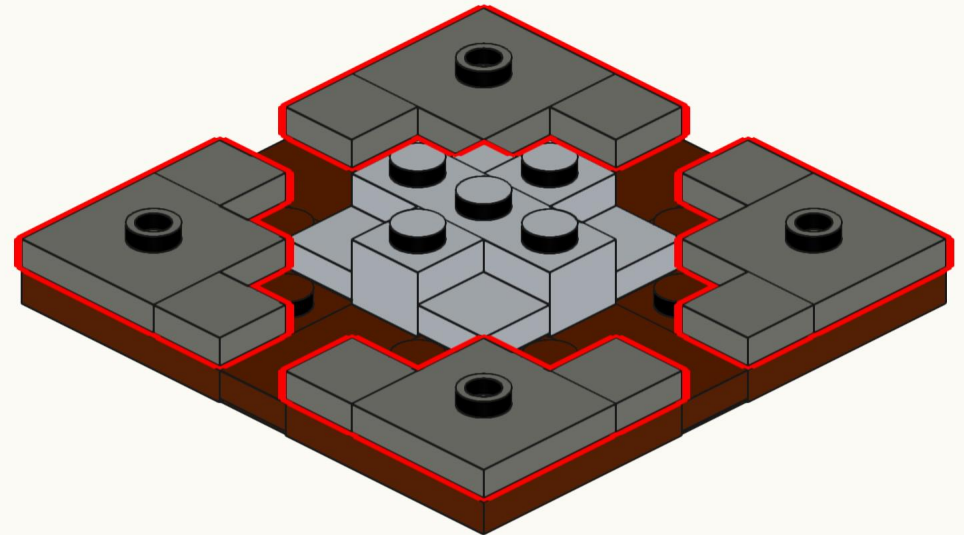
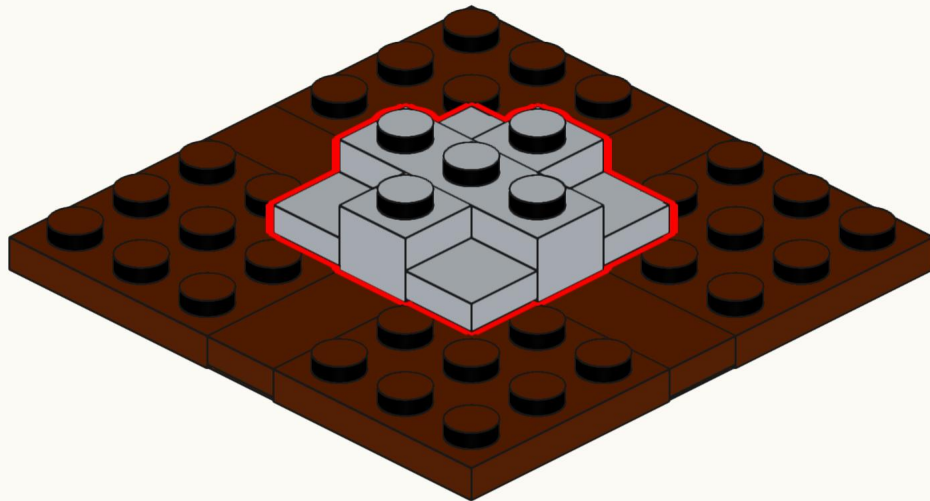
8

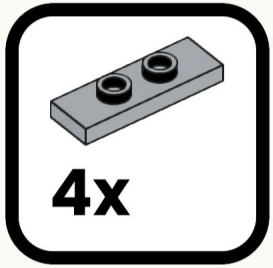




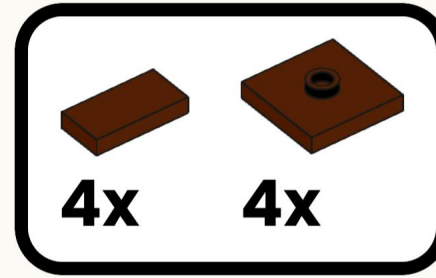
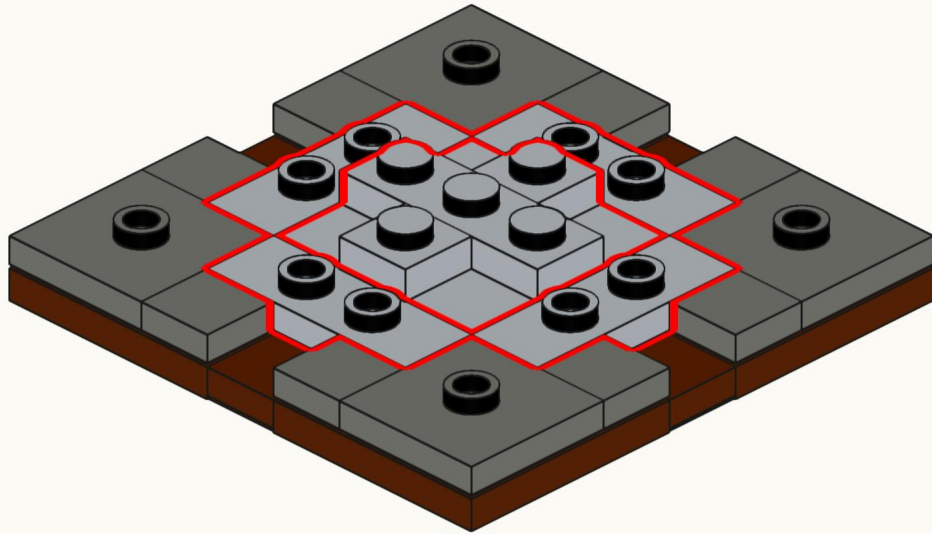
9

10

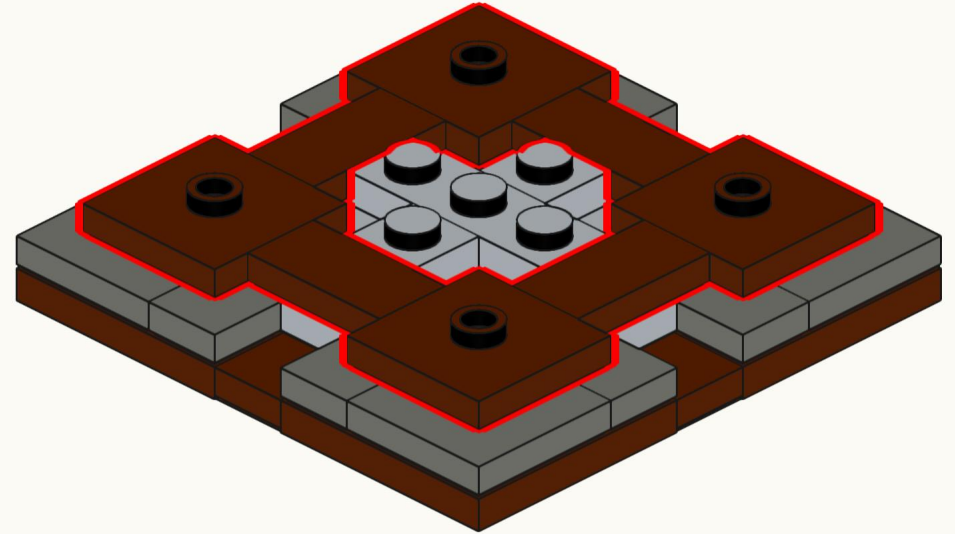


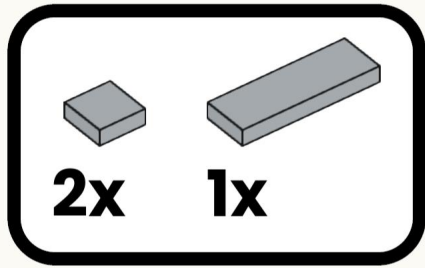


11

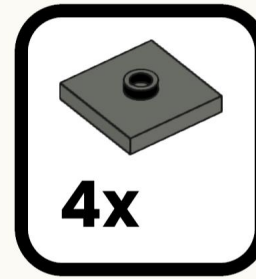
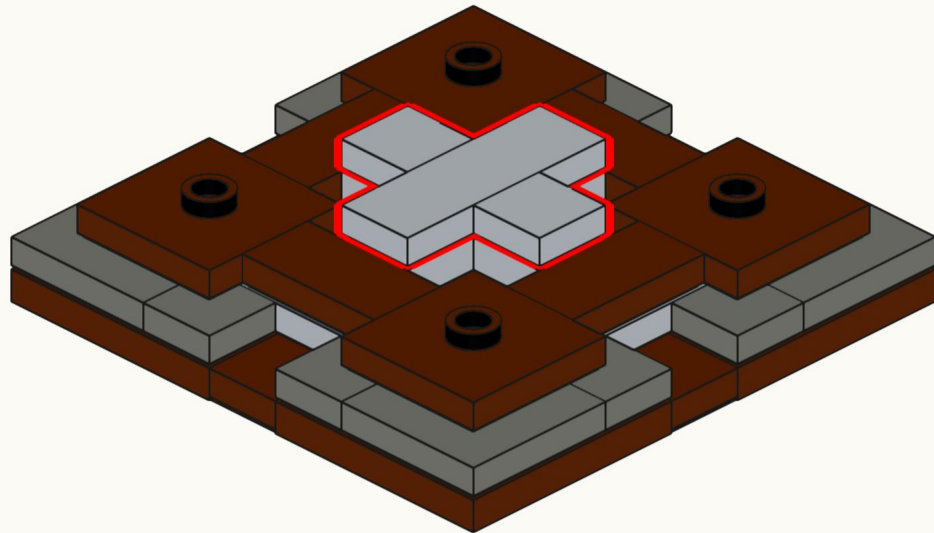


12

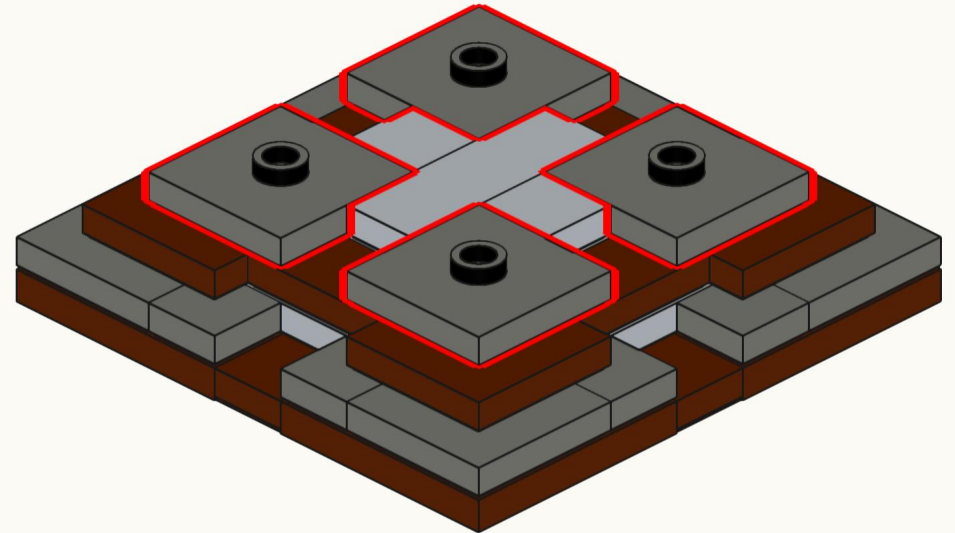


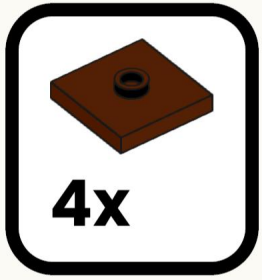


13

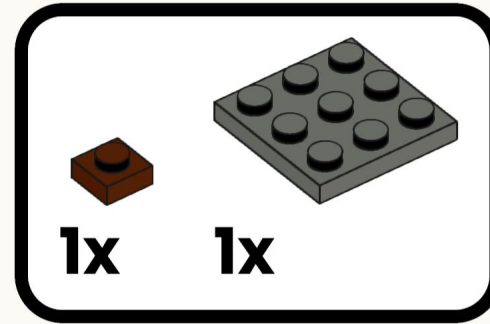
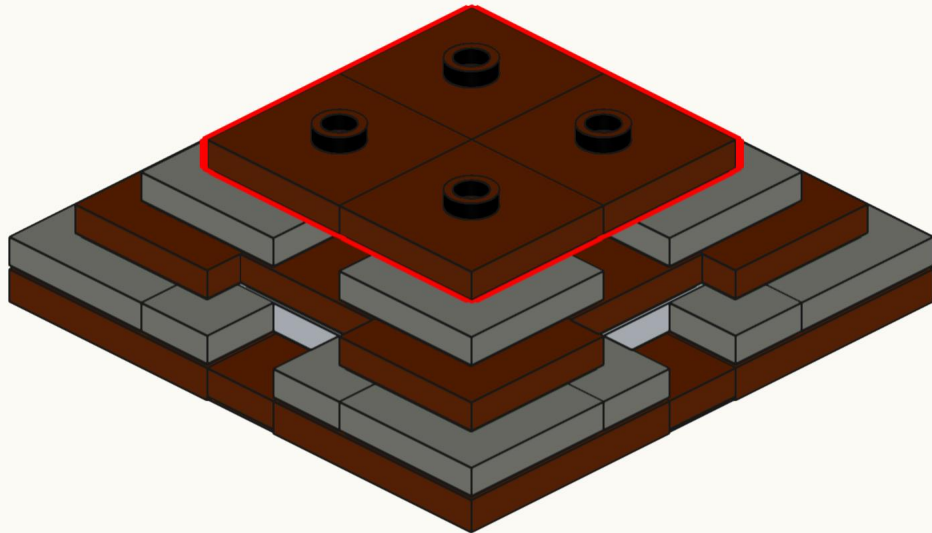


14

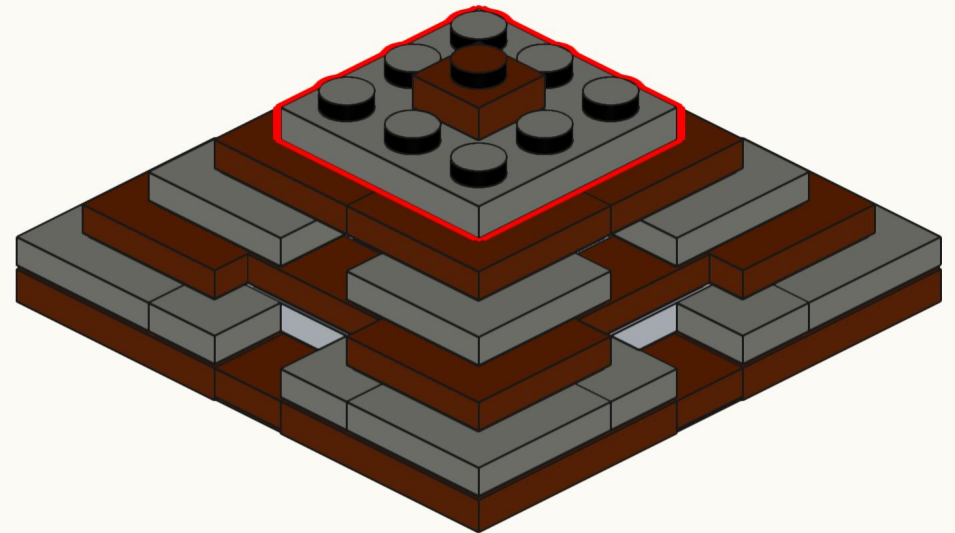




15

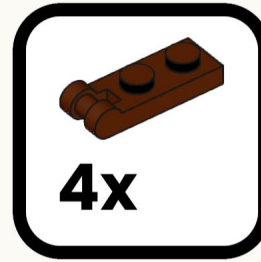
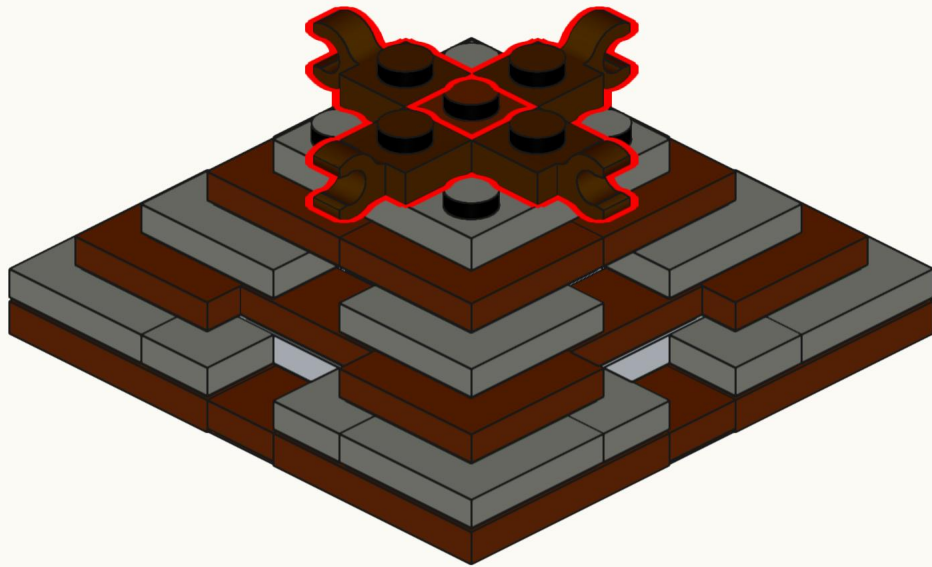


16



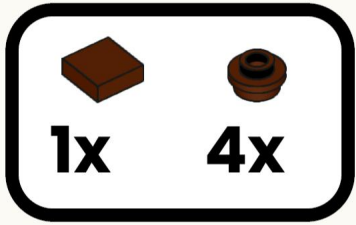


17

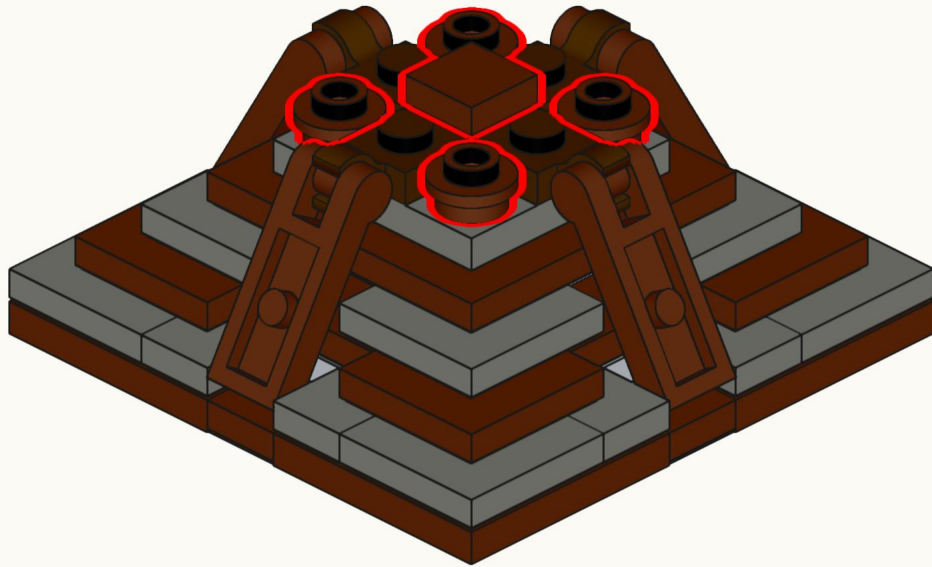


18

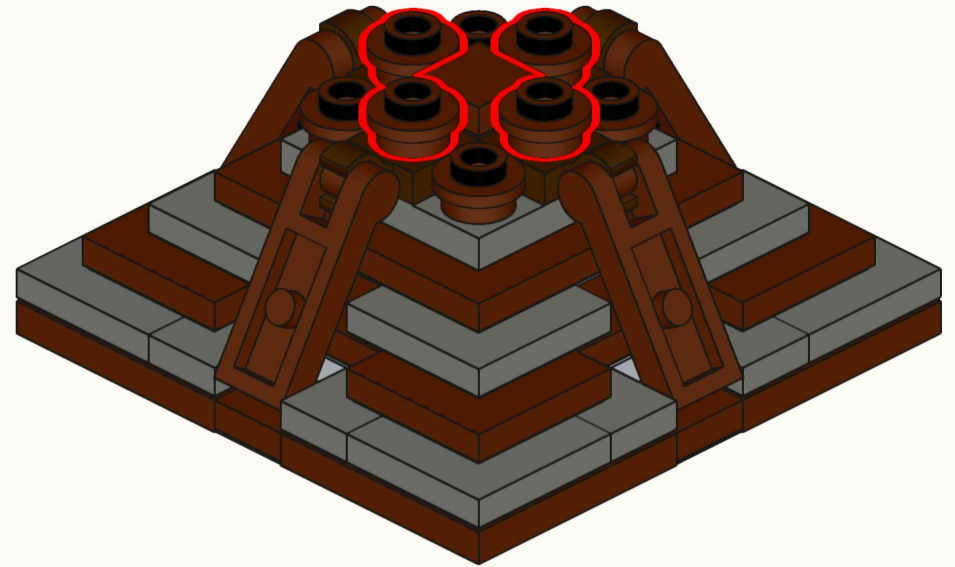


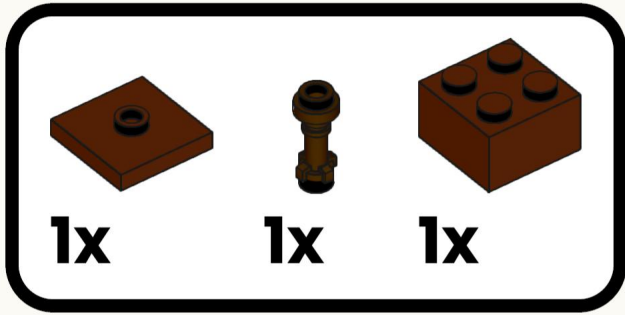


19

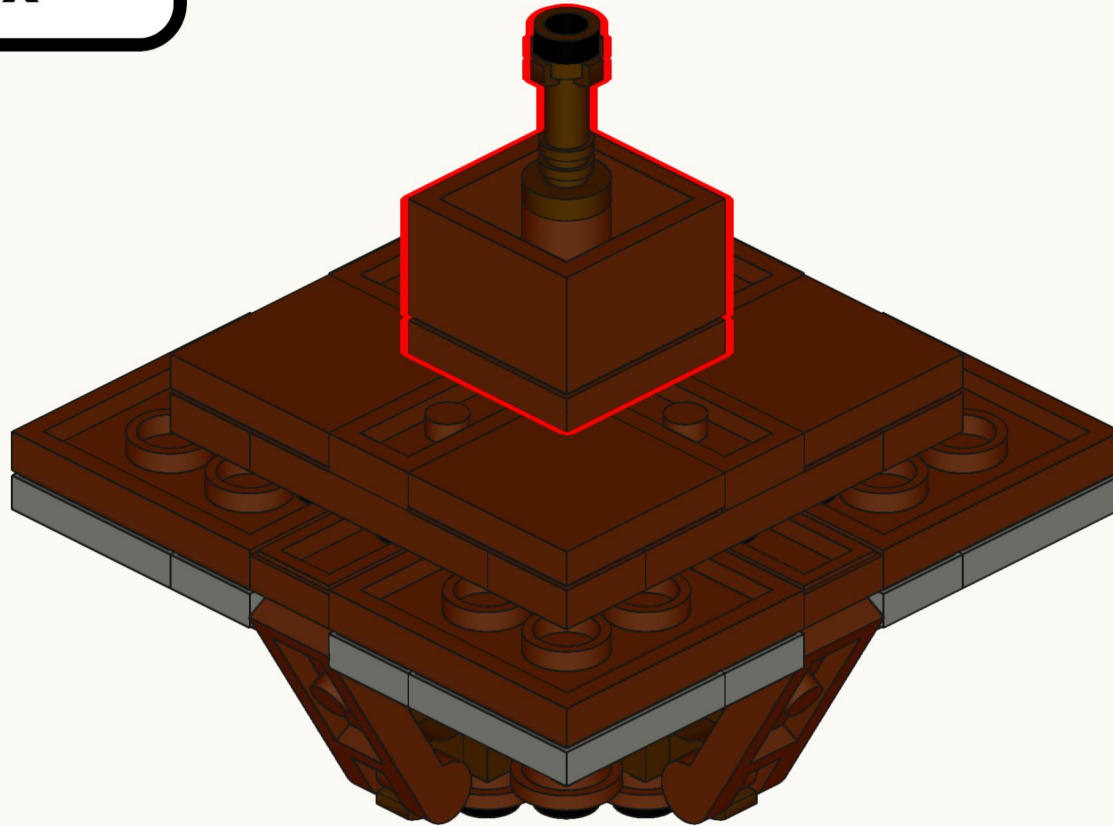
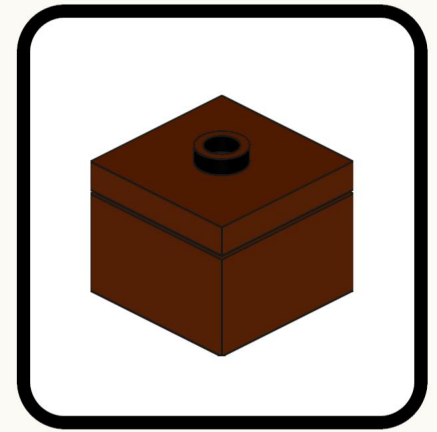


20

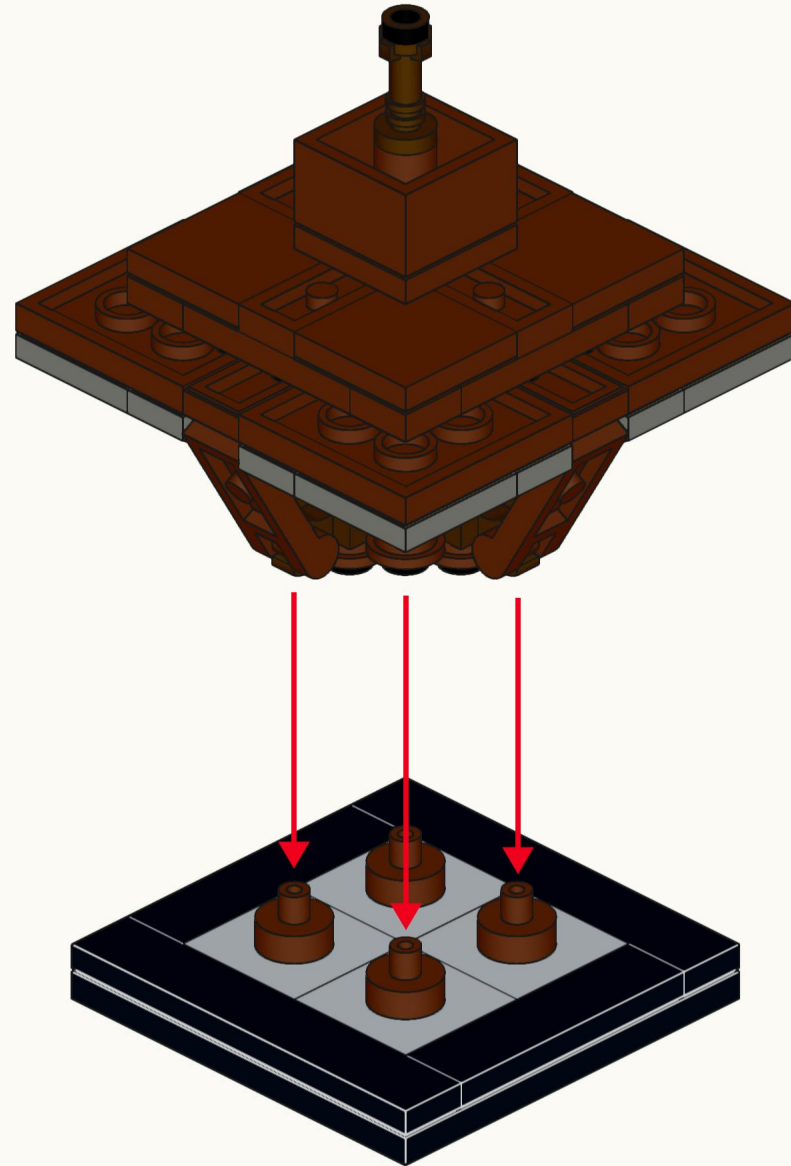


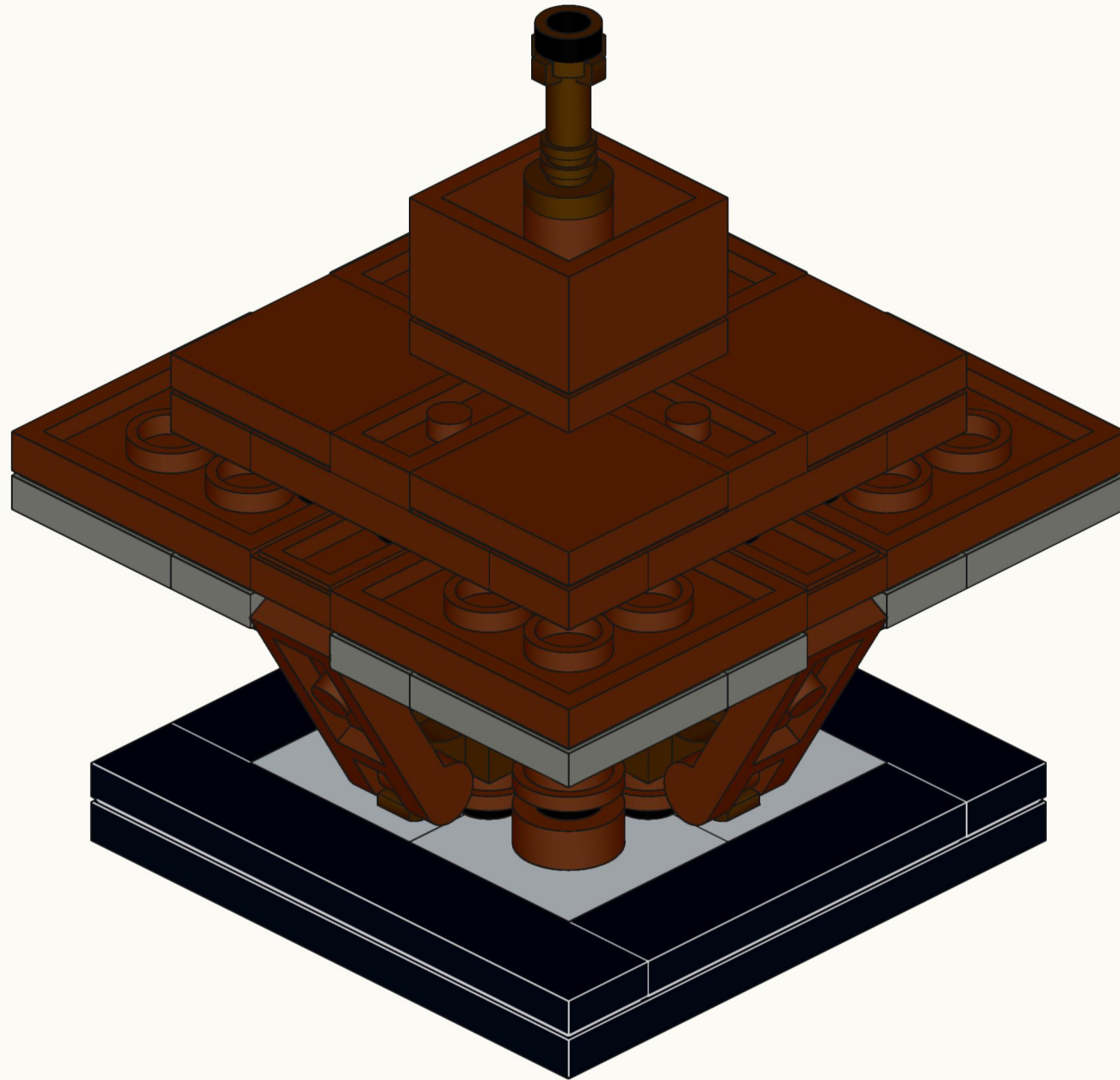


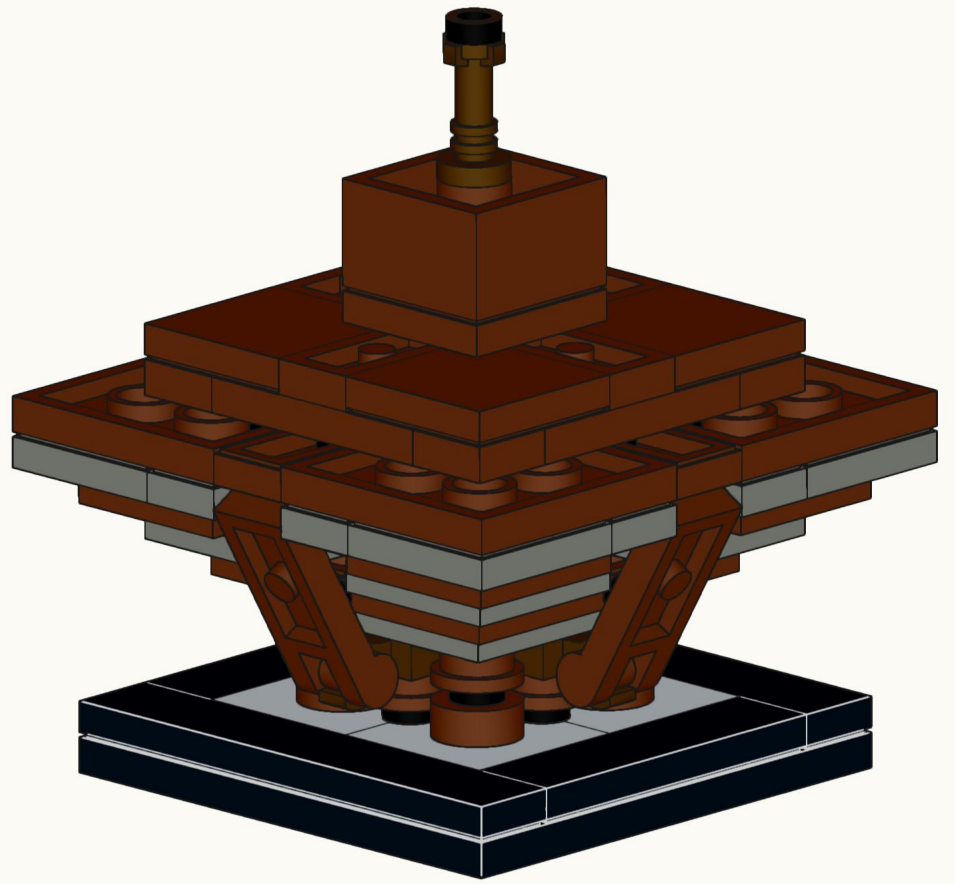
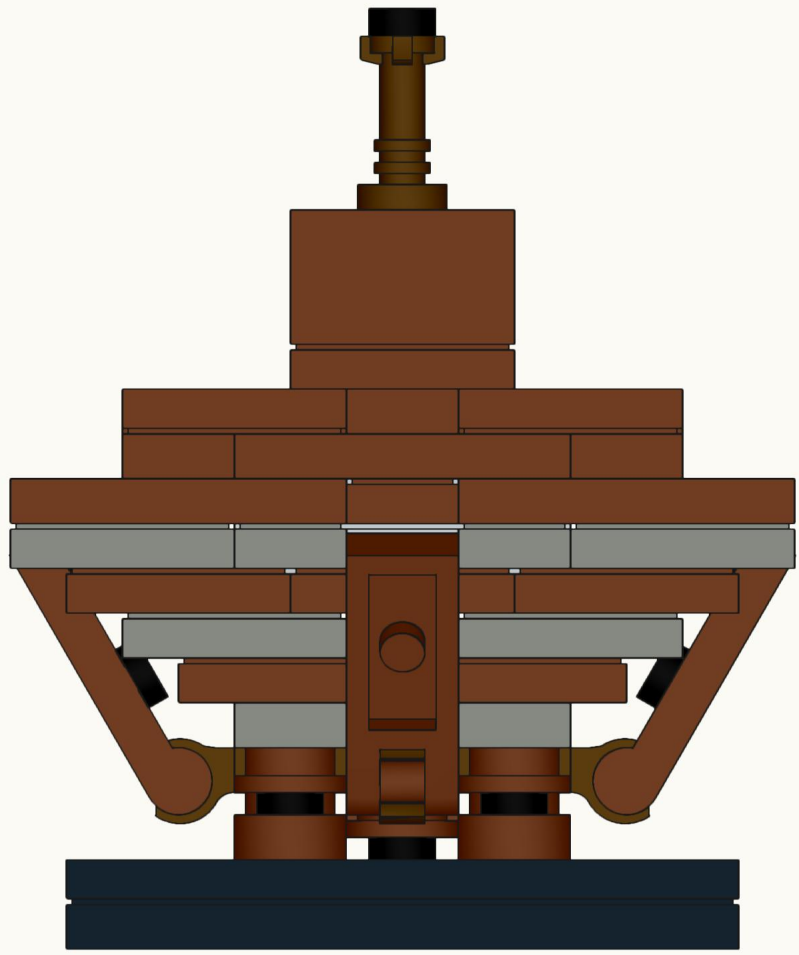
21

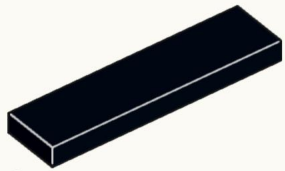


22

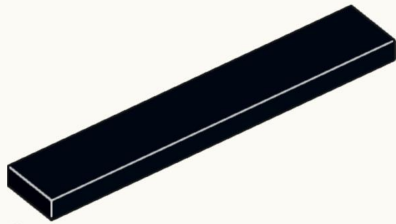




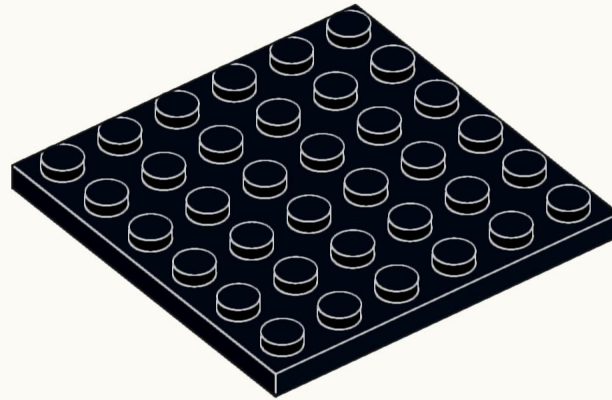




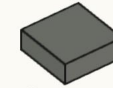
2x



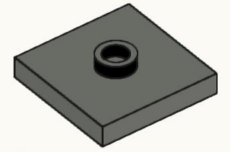
2x



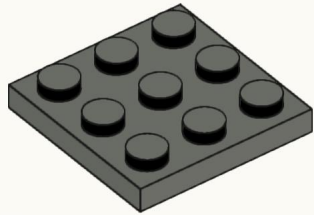
1x



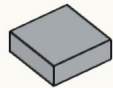
8x



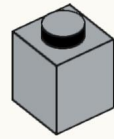
8x



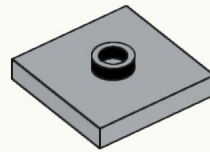
1x



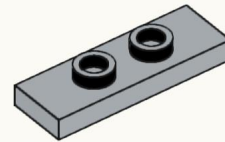
6x



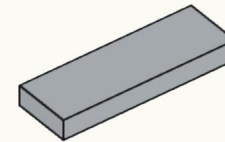
2x



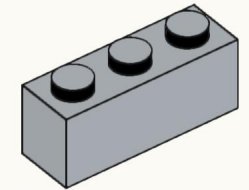
4x



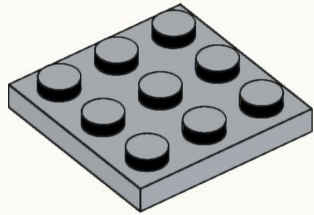
4x



1x



1x



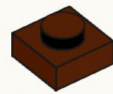
1x



1x



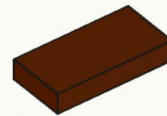
8x



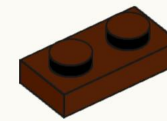
6x



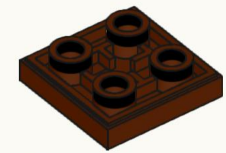
4x



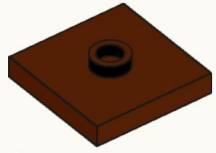
8x



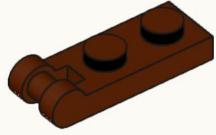
4x



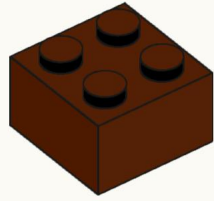
4x



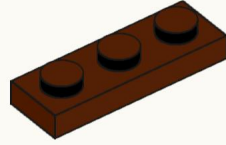
9x



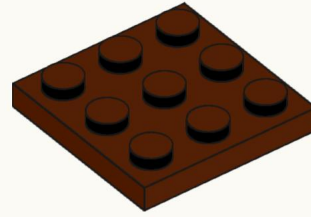
4x



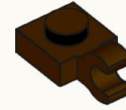
1x



4x



4x



4x



1x

