



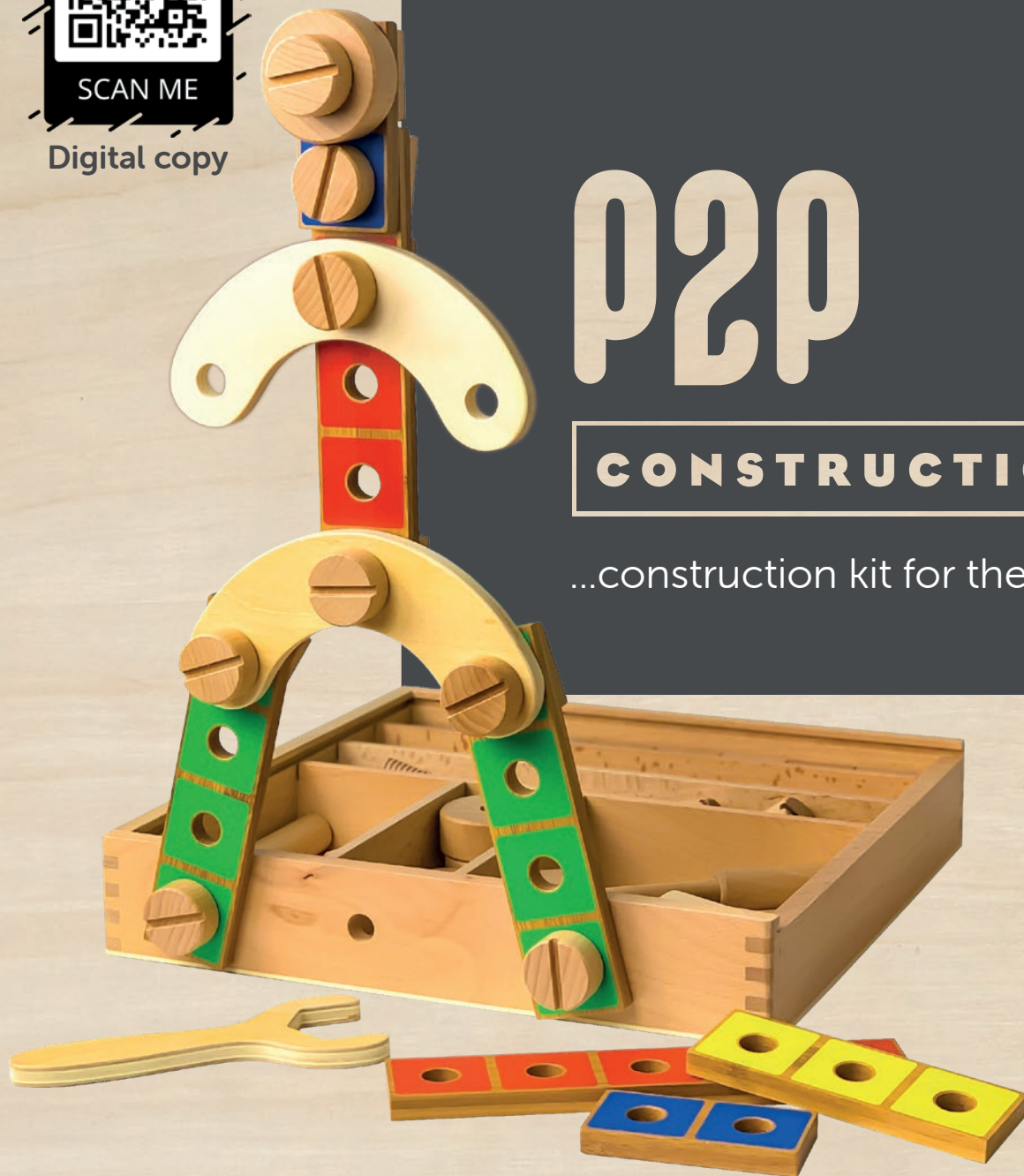
SCAN ME

Digital copy

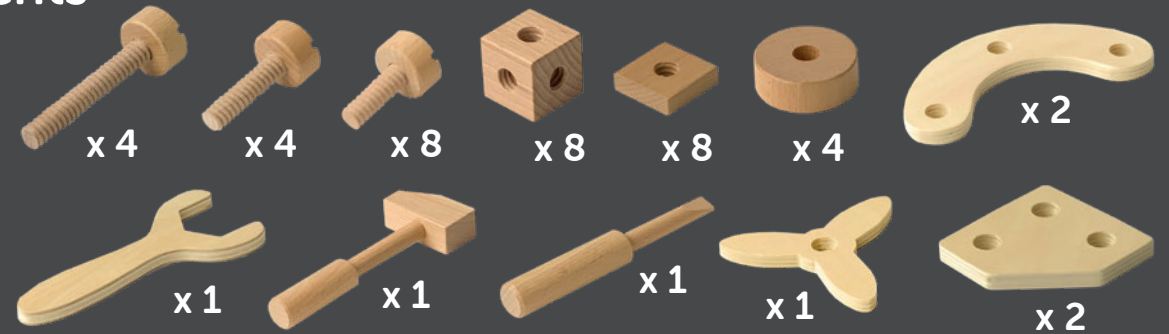
P2P

CONSTRUCTION

...construction kit for the P2P resources

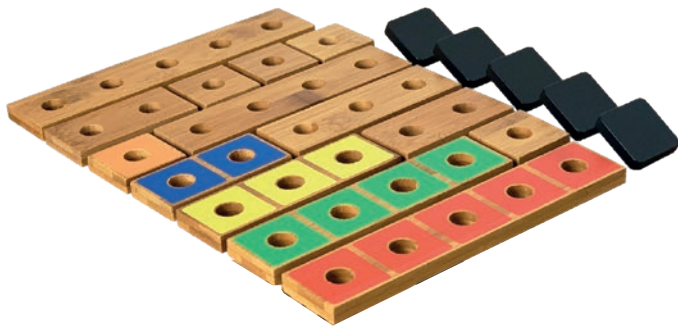


Tool Kit Contents



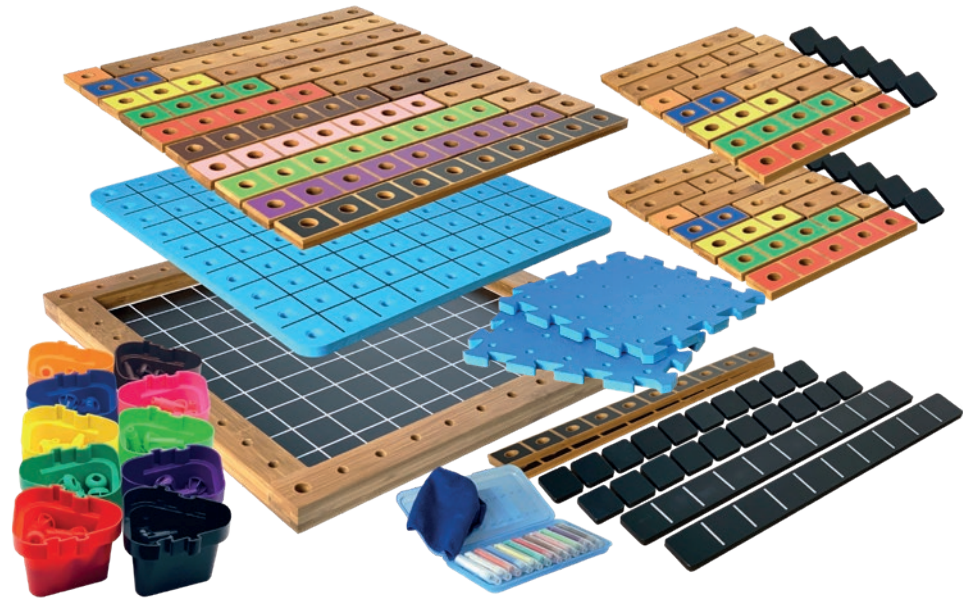
Cards 1-6

Models made using the
P2P Count Up 1-5 rods & tiles



Cards 7-16

Models made using the
full P2P Count Up resources



Spanner

Use the spanner to hold the nut whilst you screw the bolt.



Screwdriver

Use the screwdriver to screw the bolt into the thread of the nut or fixing.



Hammer

Use the hammer to stack / pin the pegs onto the pegboard.



These resources provide a great introduction to using tools for the early years and helps to develop key fine motor skills.

P2P rods

Use the P2P rods as the framework for making models.



Build from the box

Models can also be built from and fixed to the bolt holes on the box.

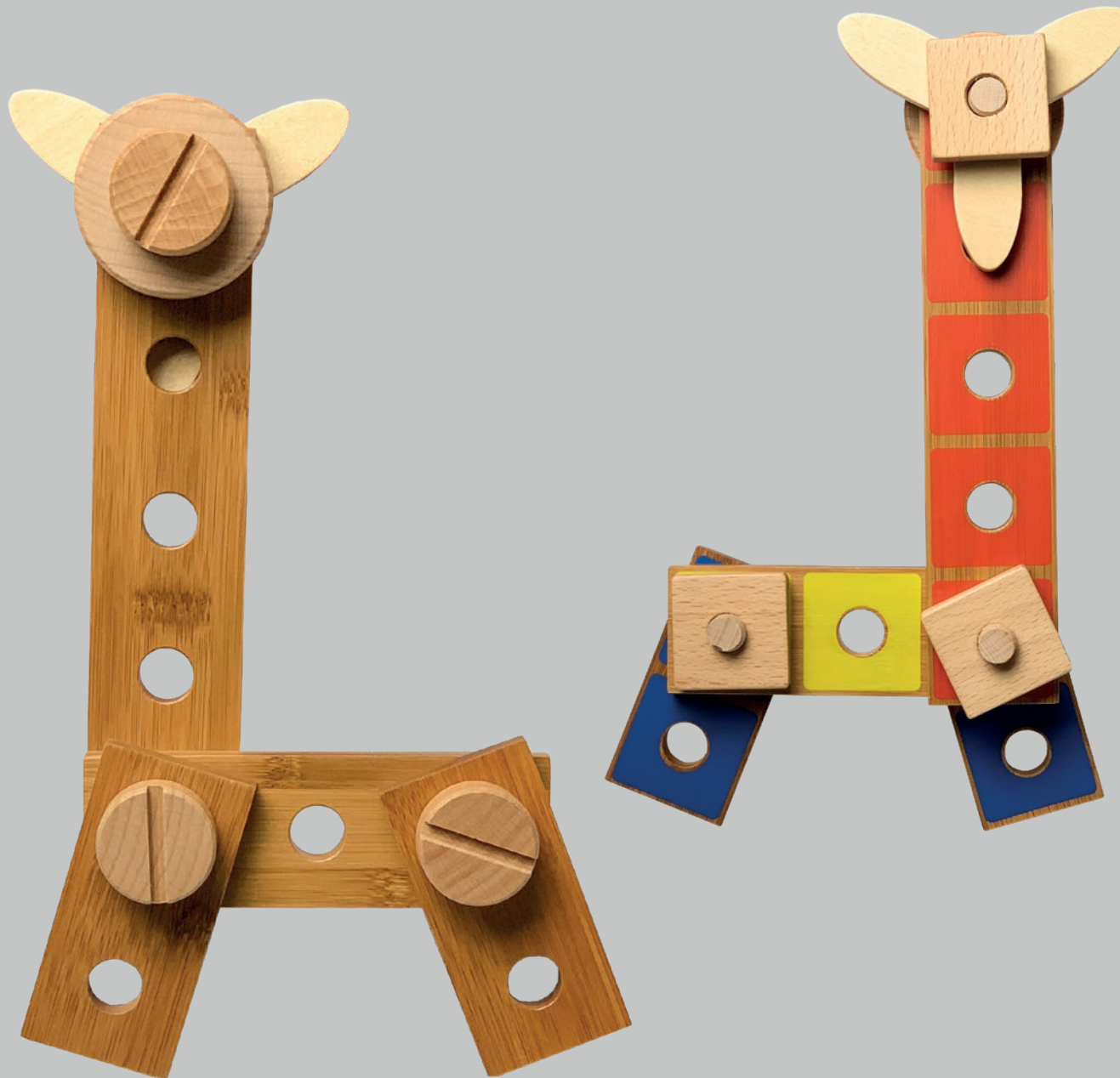


Screw into boards

The bolts can also be screwed into the pegboards.



Please note that many items displayed throughout this support material such as the rods and the pegboards may be sold separately to the tool kit.



Component List

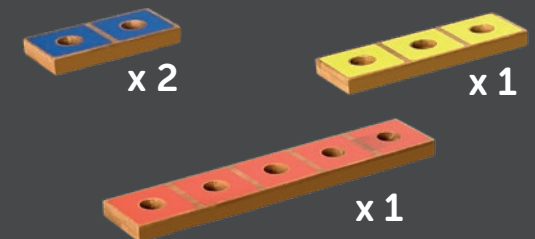
Tools



Fixings

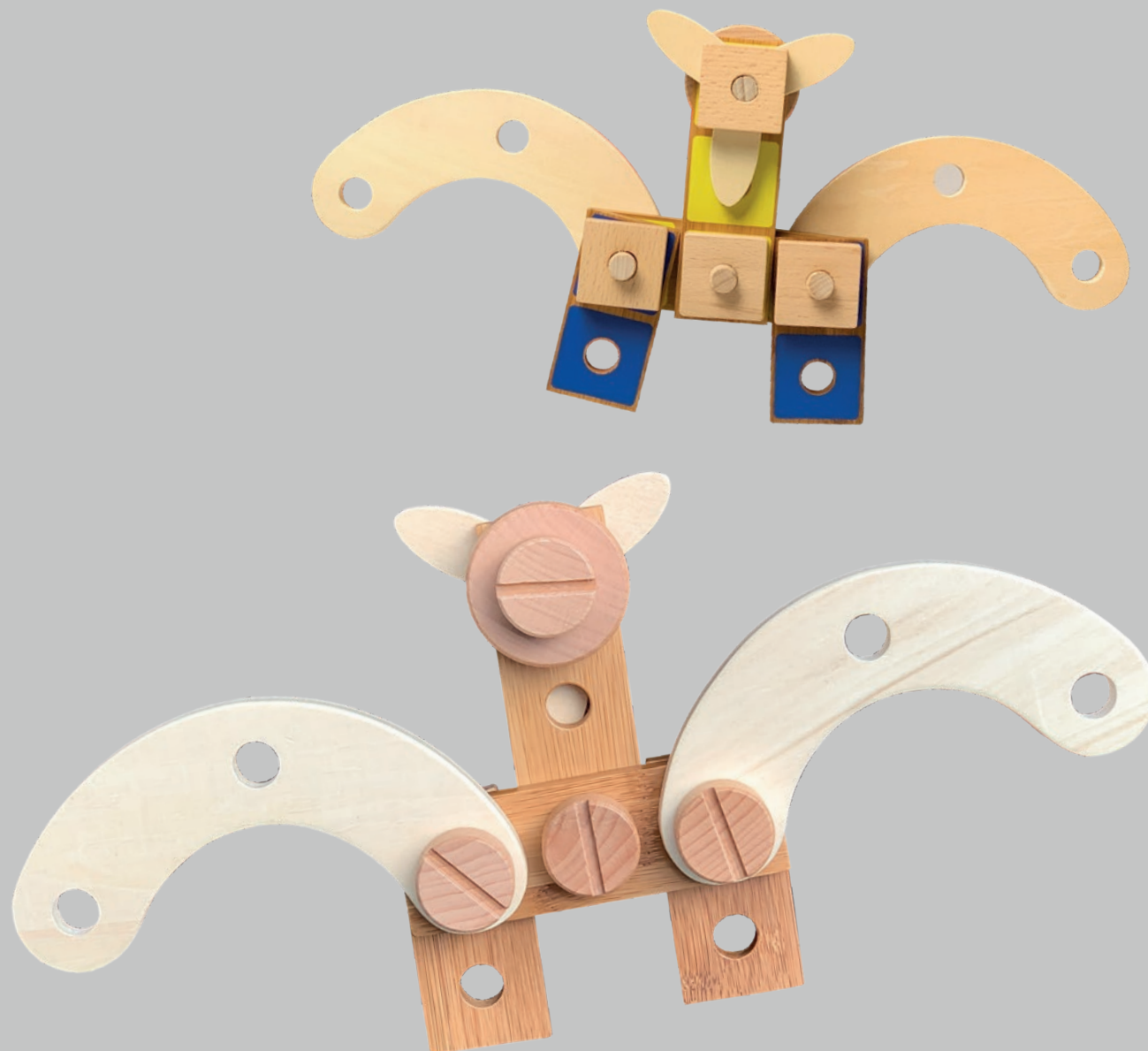


P2P Count Up Pieces



1

Giraffe - using P2P Count Up 1-5 rods & tiles



Component List

Tools



Fixings

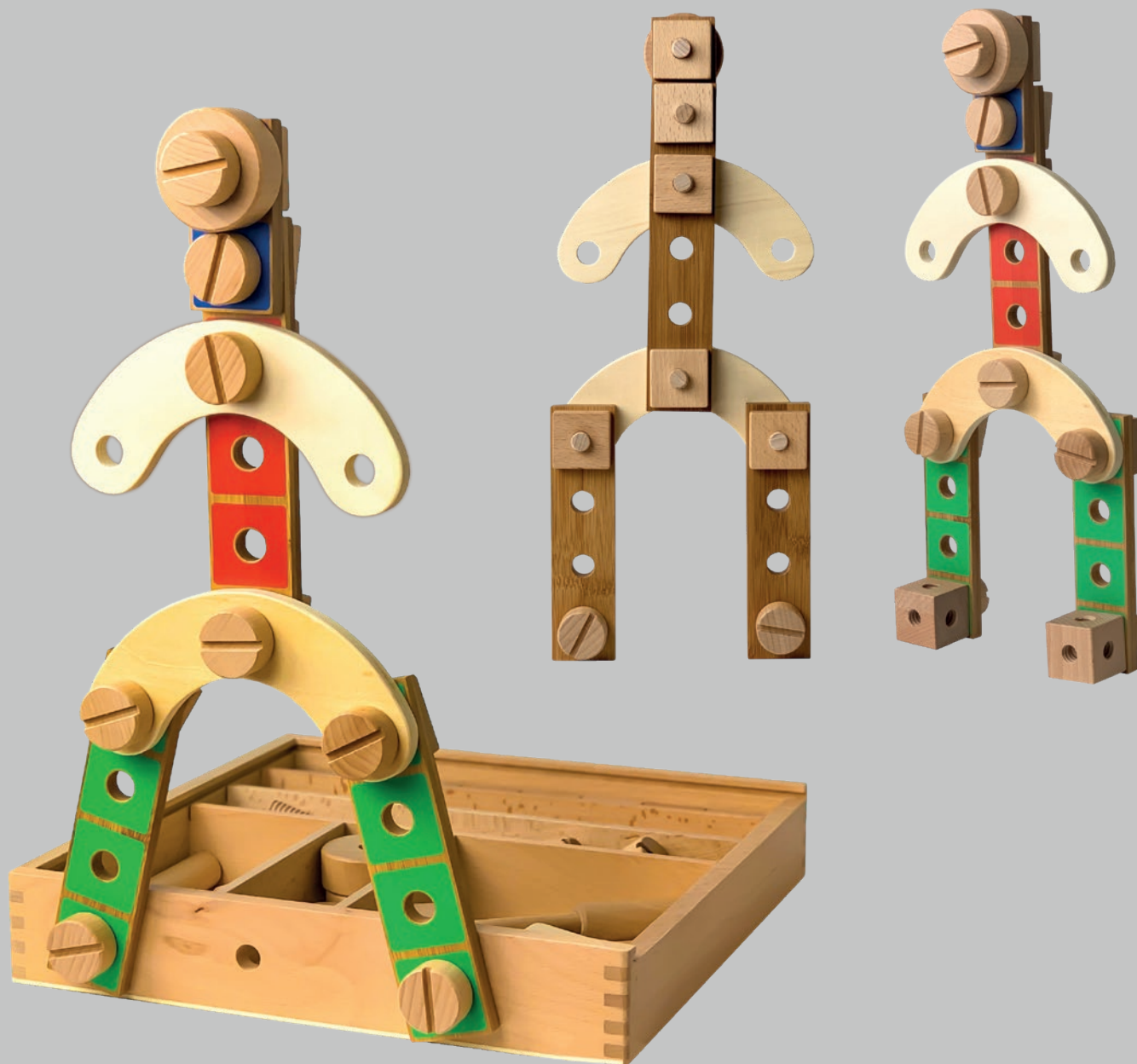


P2P Count Up Pieces



2

Bat - using P2P Count Up 1-5 rods & tiles



Component List

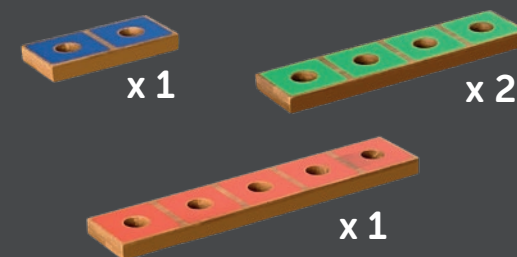
Tools



Fixings

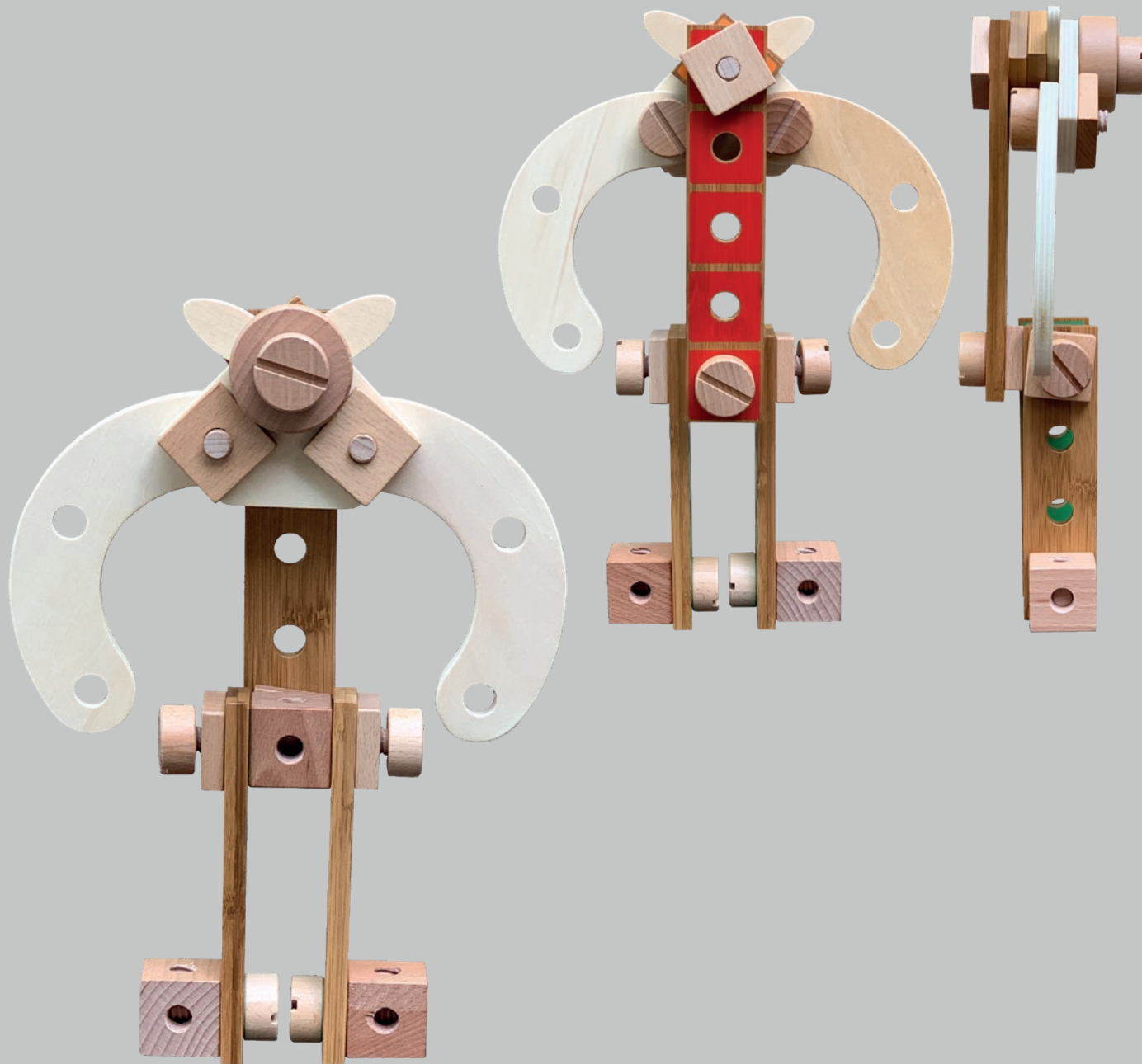


P2P Count Up Pieces



3

Person - using P2P Count Up 1-5 rods & tiles

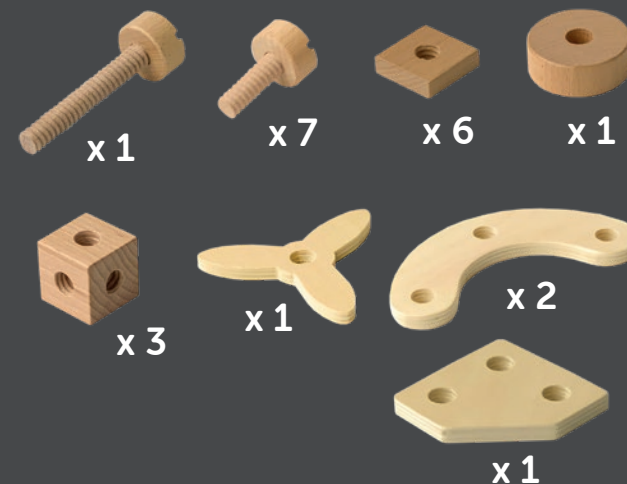


Component List

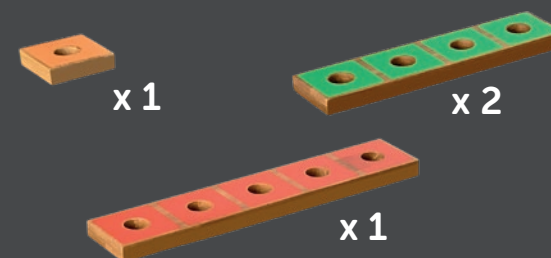
Tools



Fixings

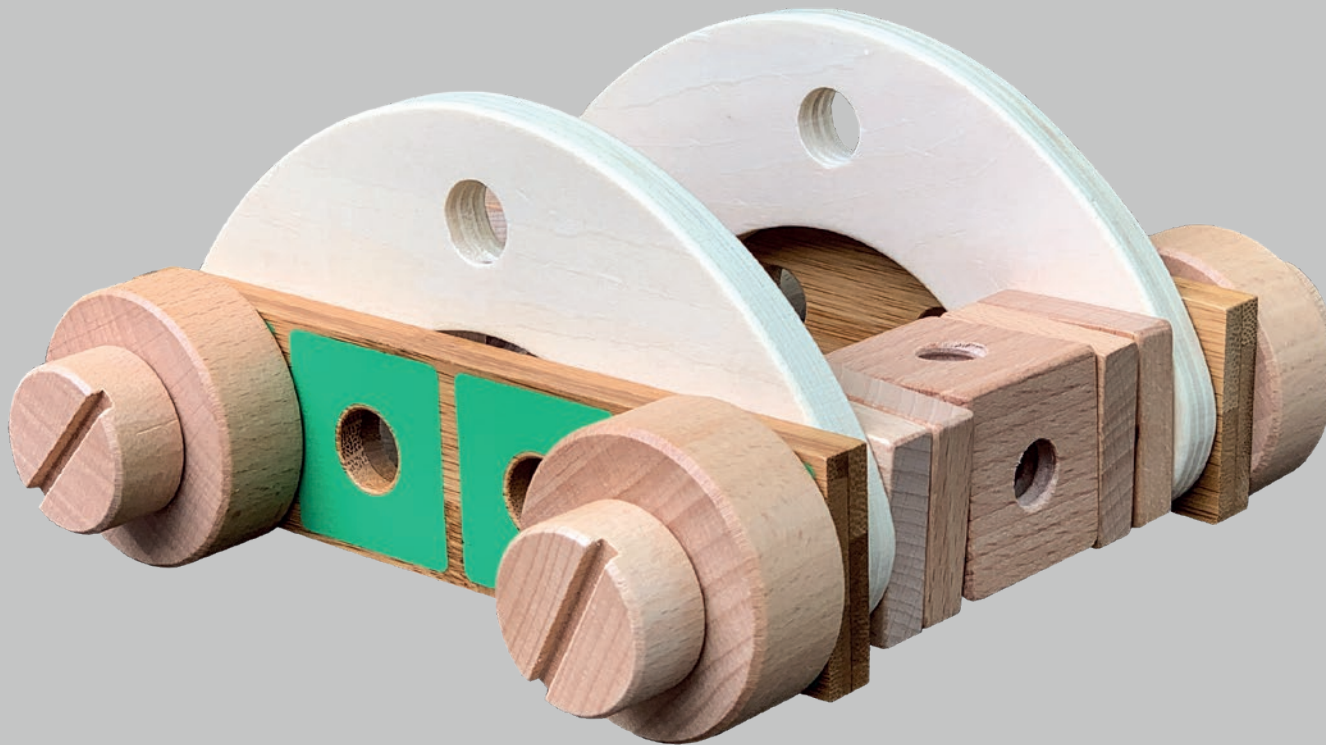
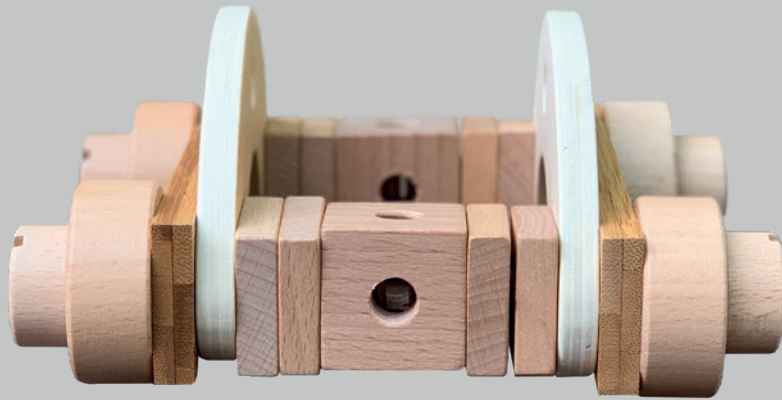


P2P Count Up Pieces



4

Monkey - using P2P Count Up 1-5 rods & tiles



Component List

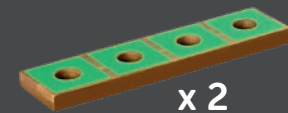
Tools



Fixings

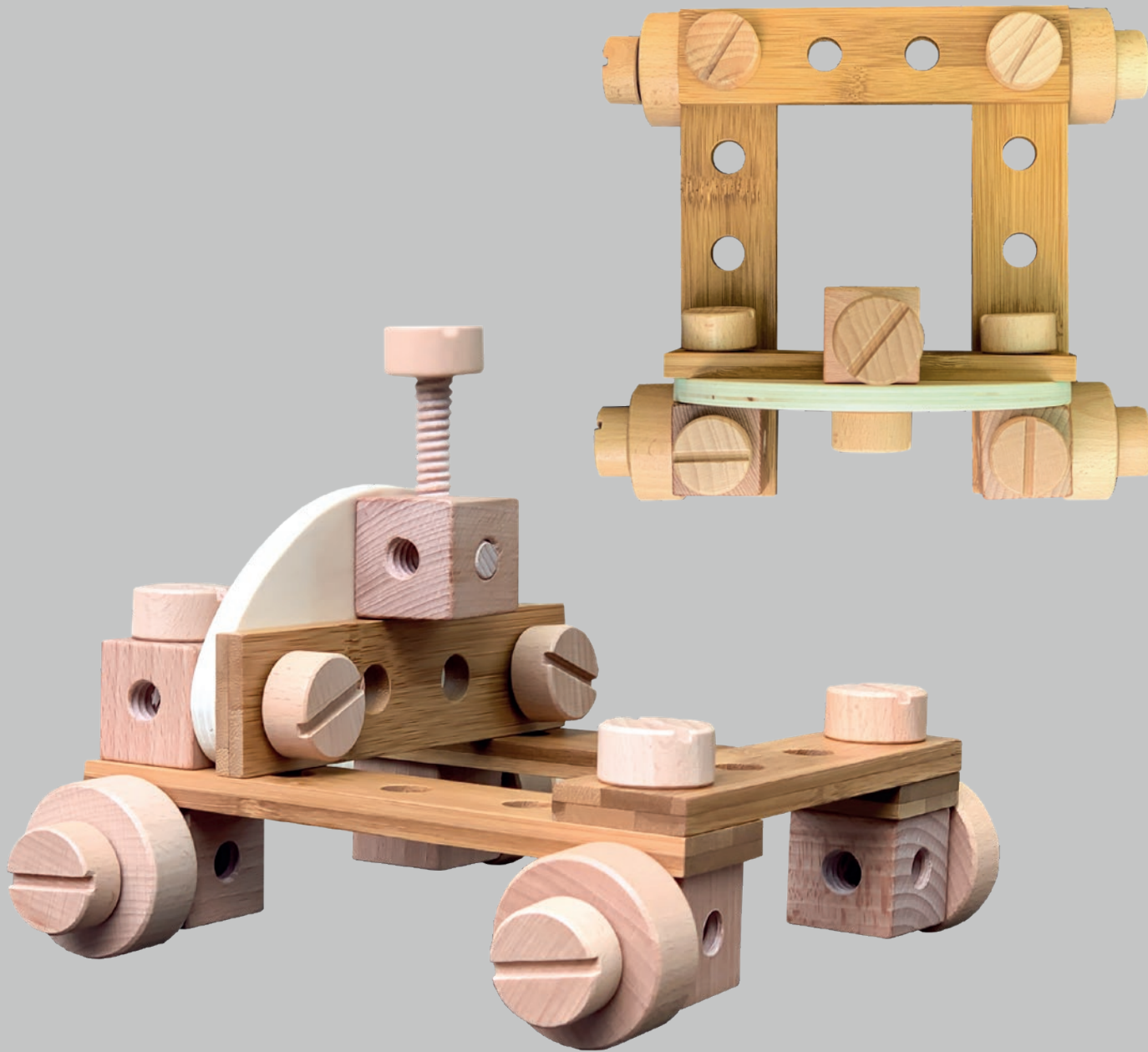


P2P Count Up Pieces



5

Vehicle 1 - using P2P Count Up 1-5 rods & tiles



Component List

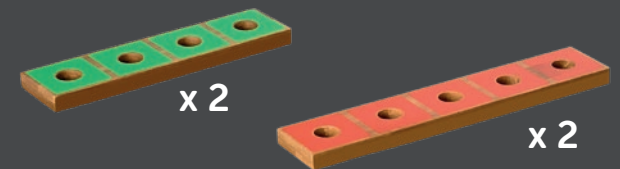
Tools



Fixings

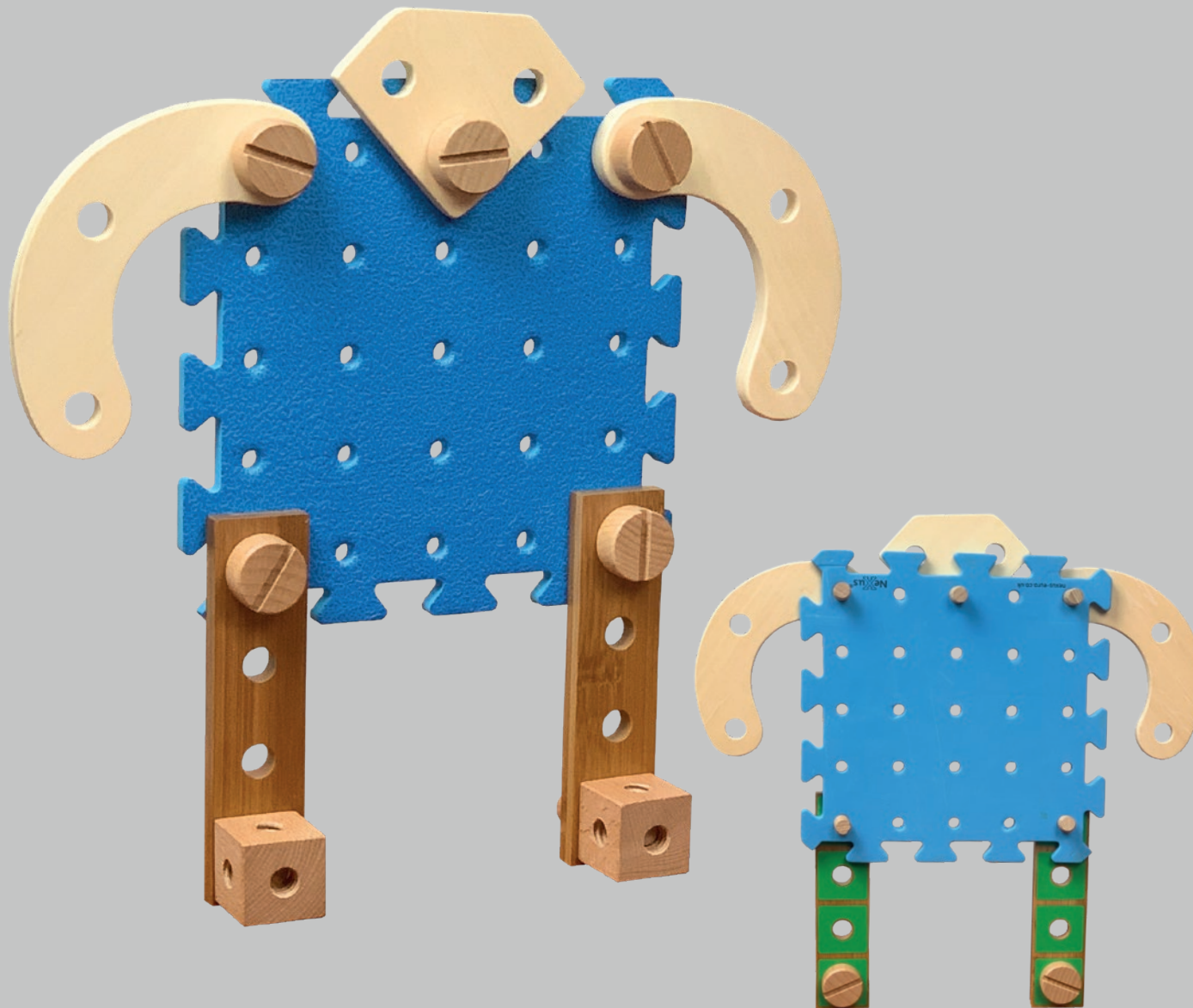


P2P Count Up Pieces



6

Vehicle 2 - using P2P Count Up 1-5 rods & tiles

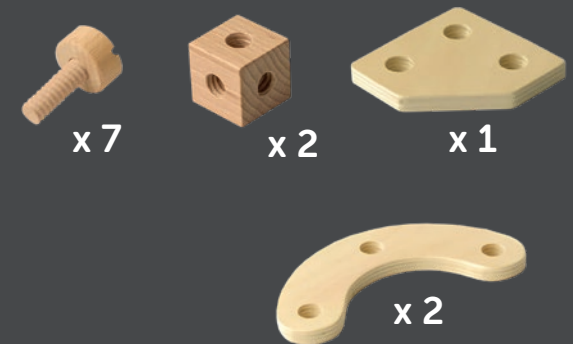


Component List

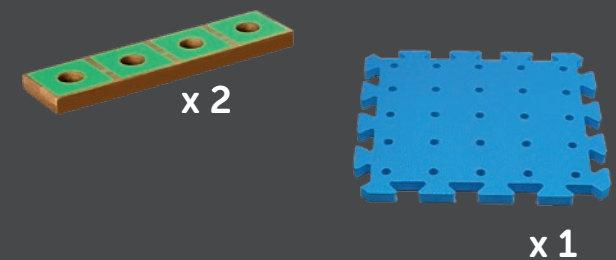
Tools



Fixings



P2P Count Up Pieces



7

Troll - using the complete P2P Count Up resources



Component List

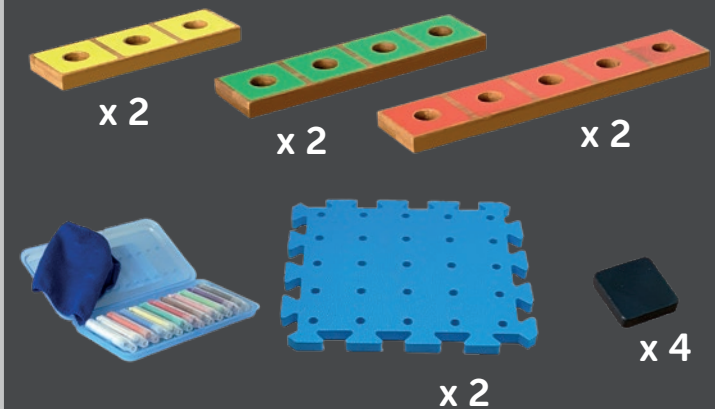
Tools



Fixings

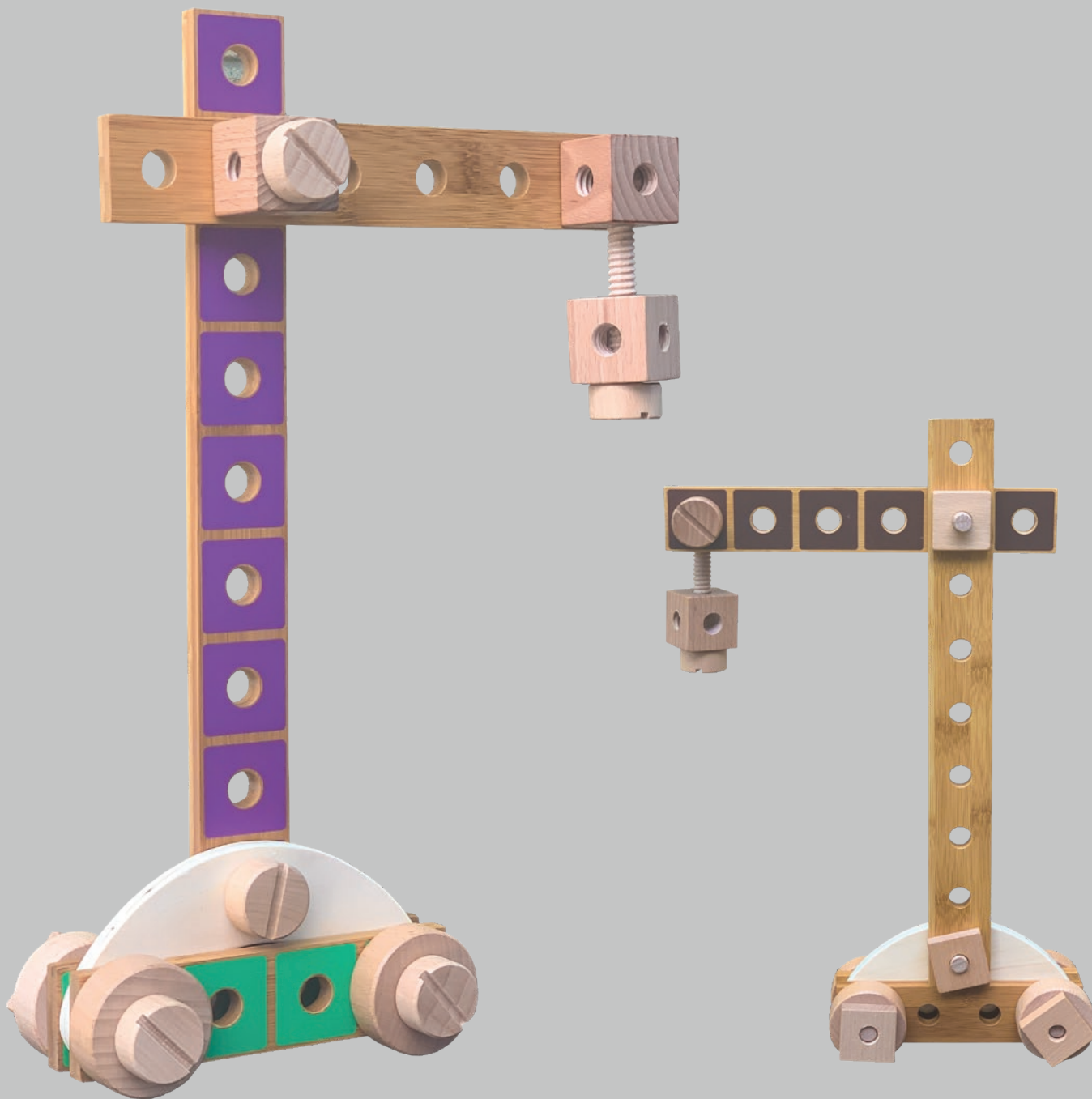


P2P Count Up Pieces



8

House - using the complete P2P Count Up resources



Component List

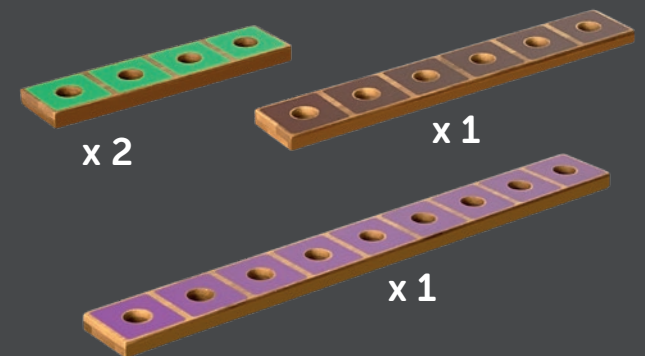
Tools



Fixings

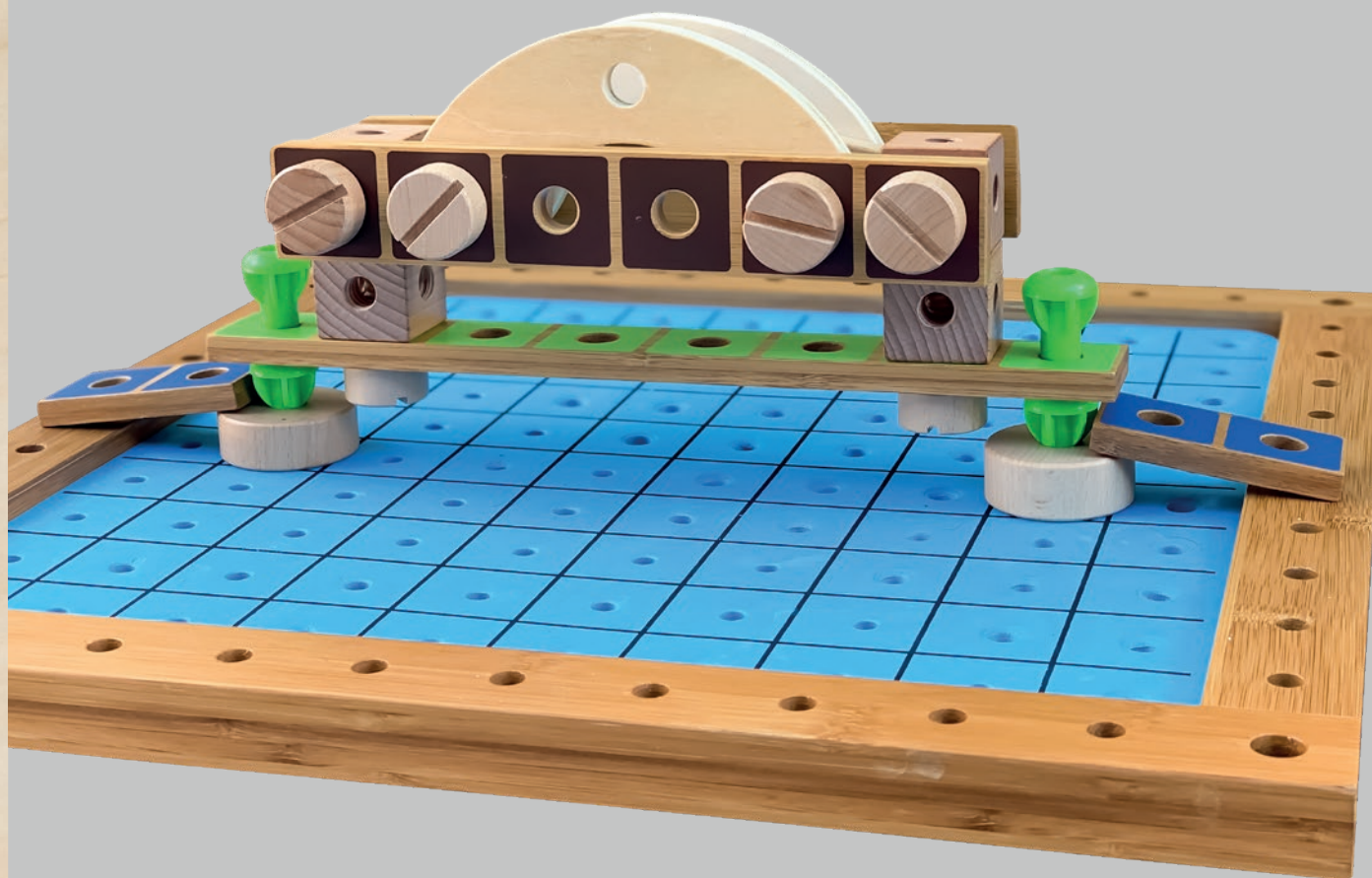


P2P Count Up Pieces



9

Crane - using the complete P2P Count Up resources



Component List

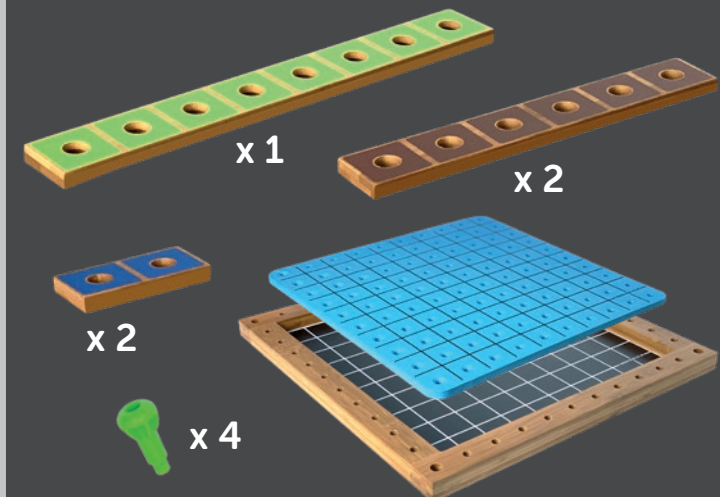
Tools



Fixings



P2P Count Up Pieces





Component List

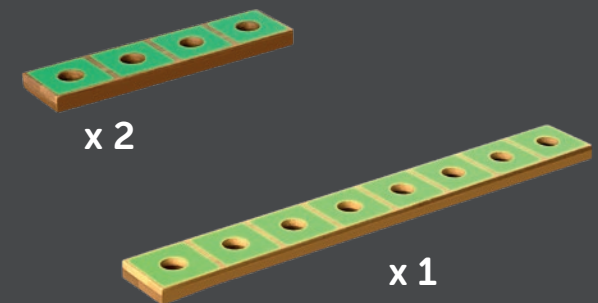
Tools

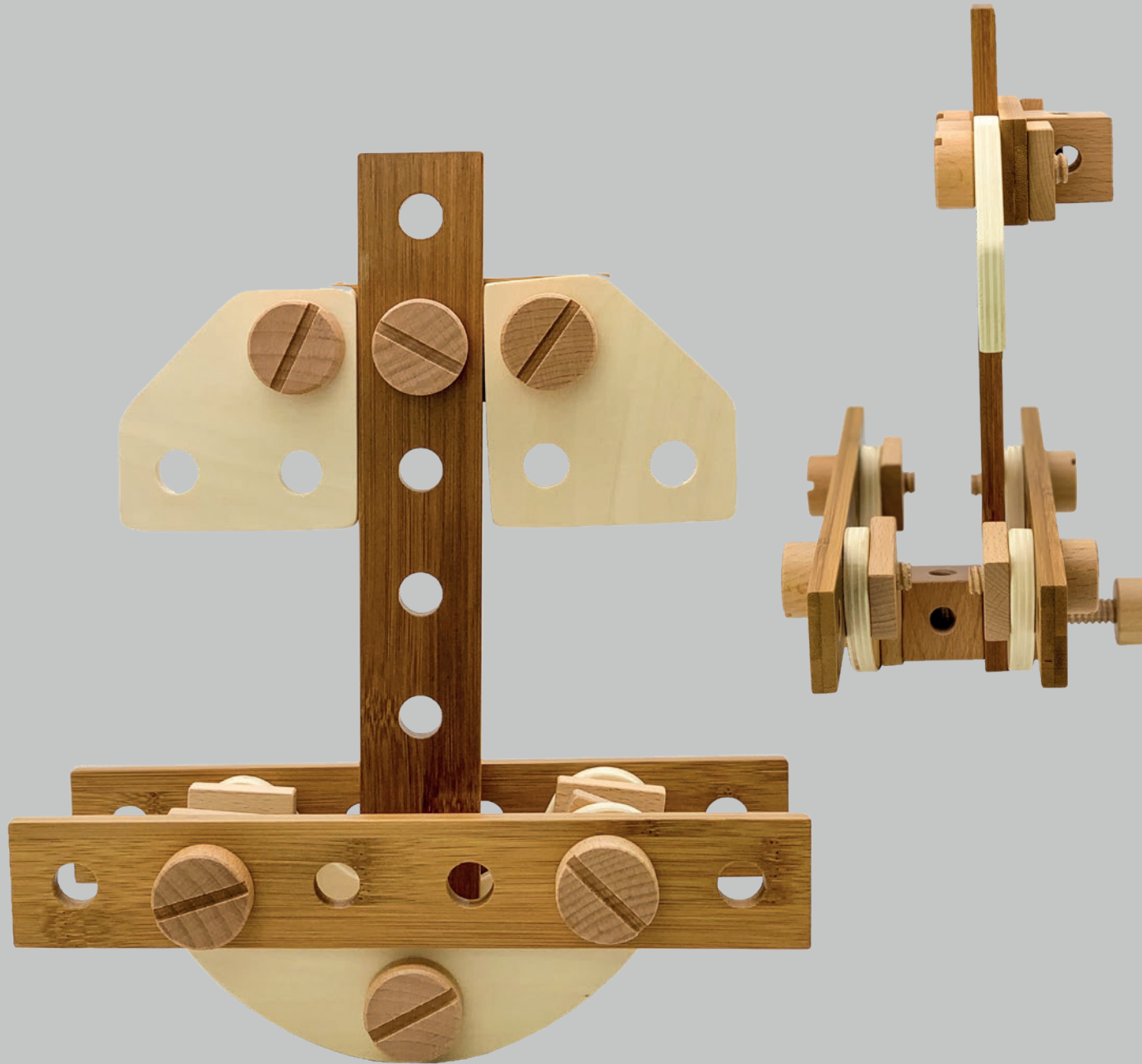


Fixings



P2P Count Up Pieces



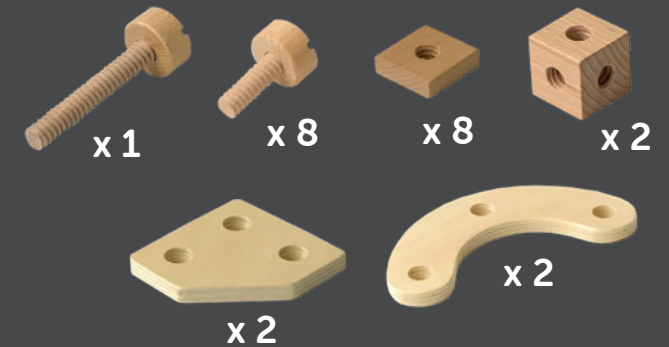


Component List

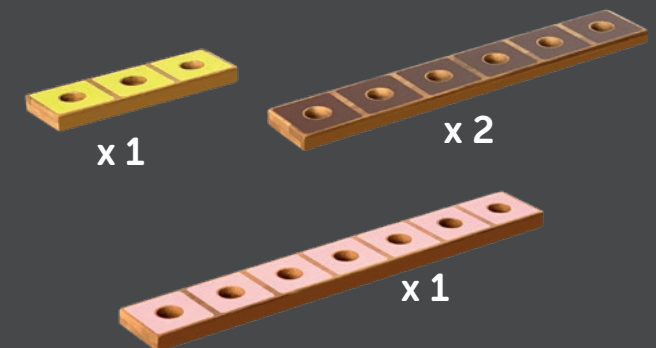
Tools

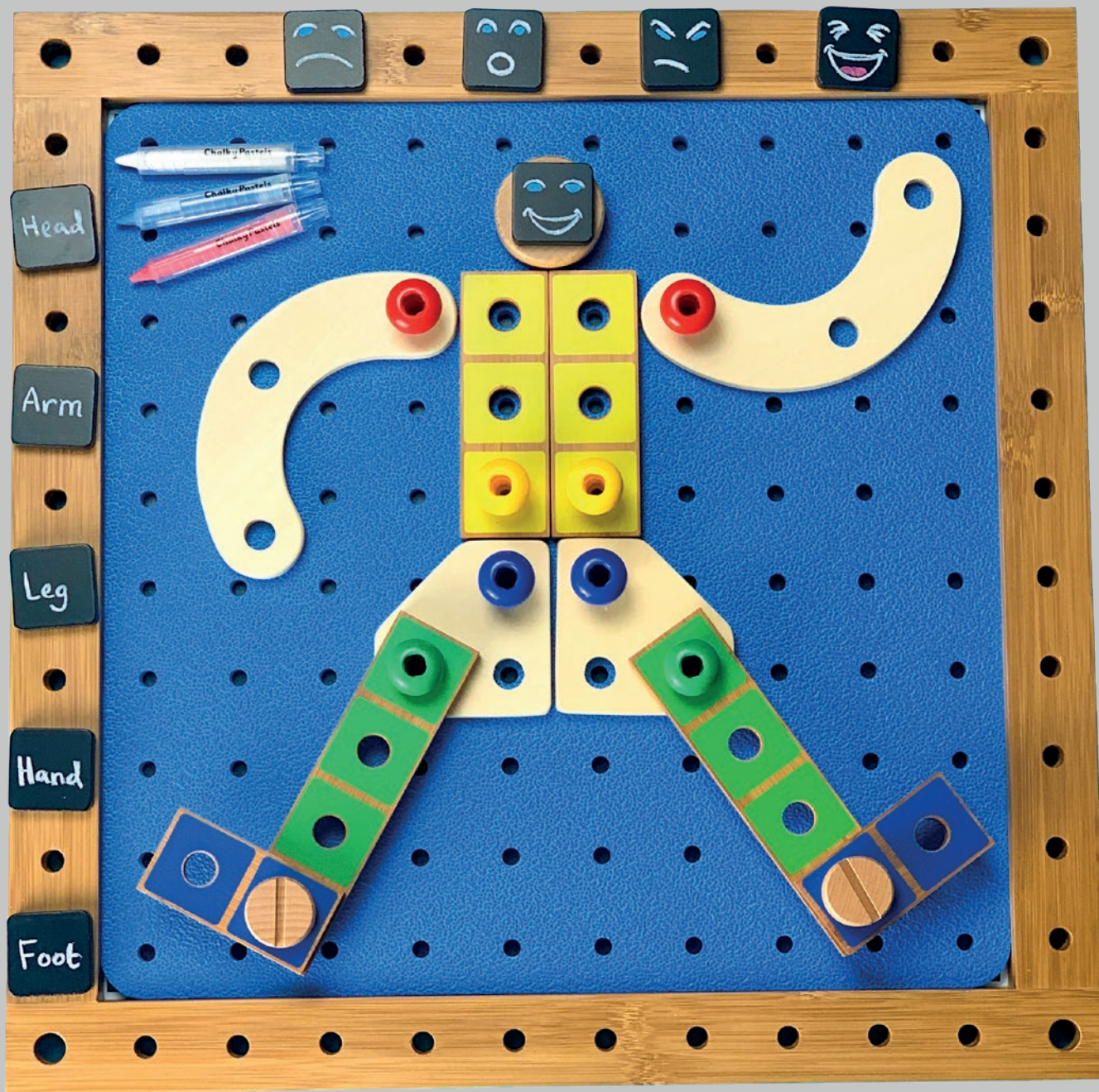


Fixings



P2P Count Up Pieces



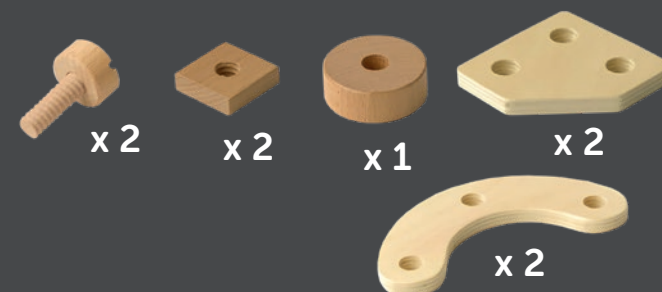


Component List

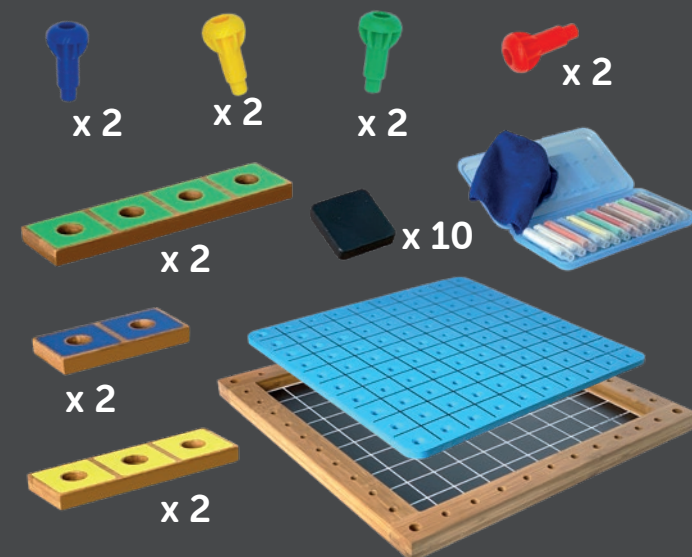
Tools

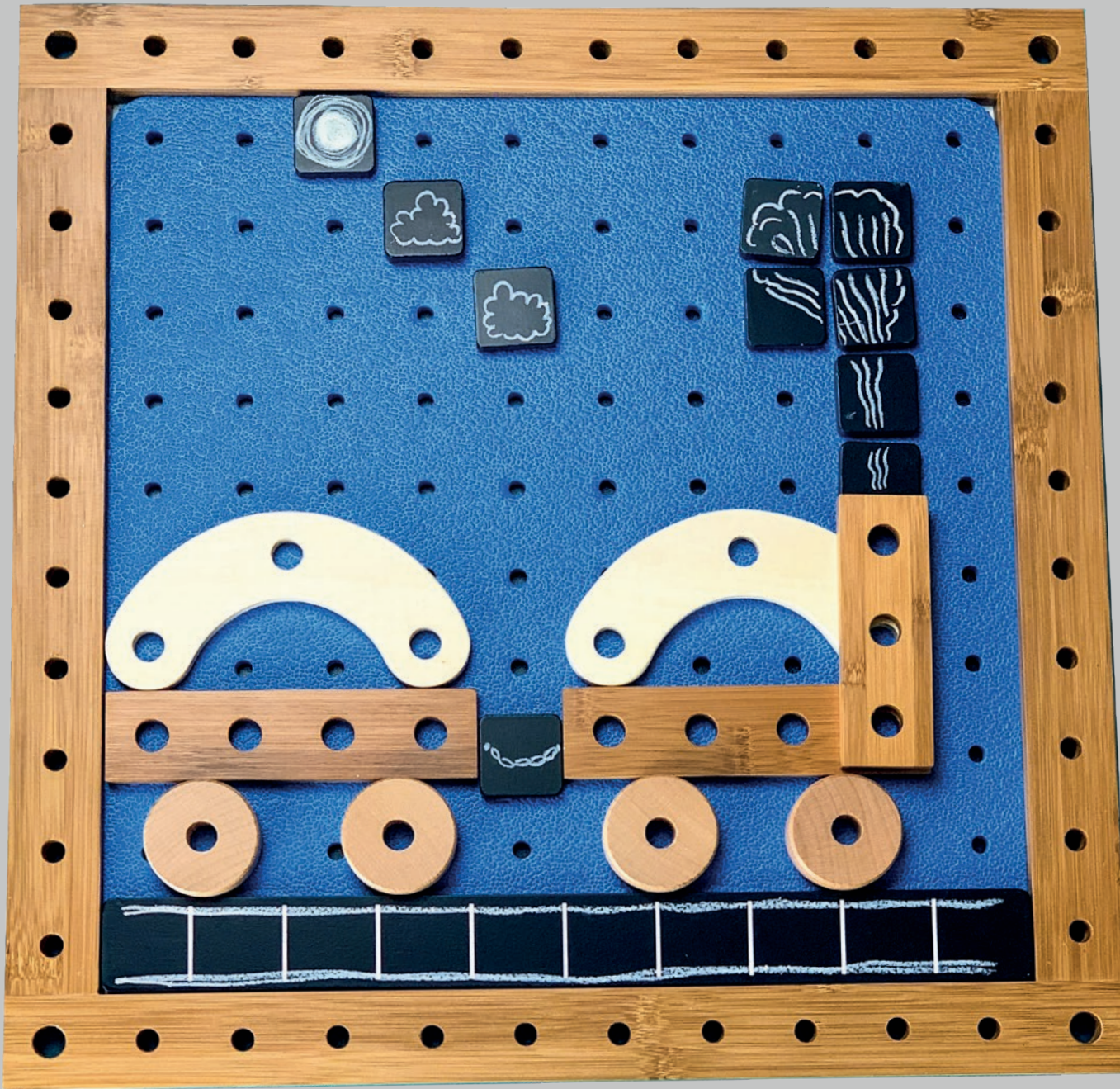


Fixings



P2P Count Up Pieces





Component List

Tools

Fixings

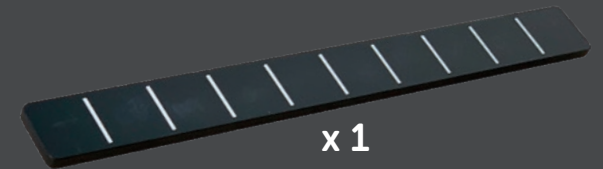


x 4

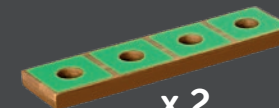


x 2

P2P Count Up Pieces



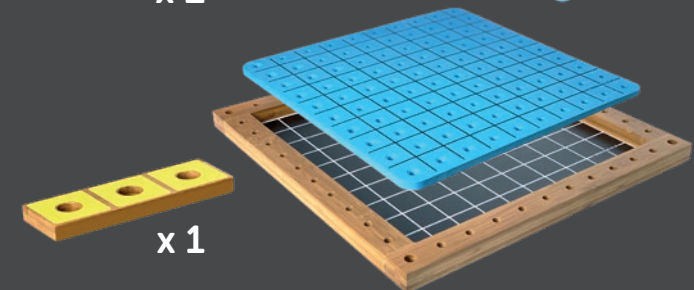
x 1



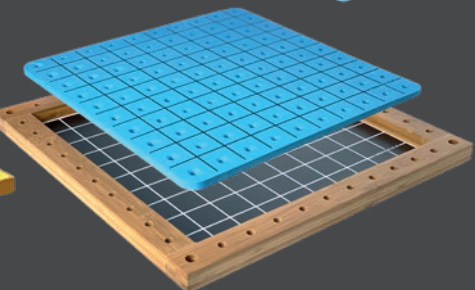
x 2



x 10

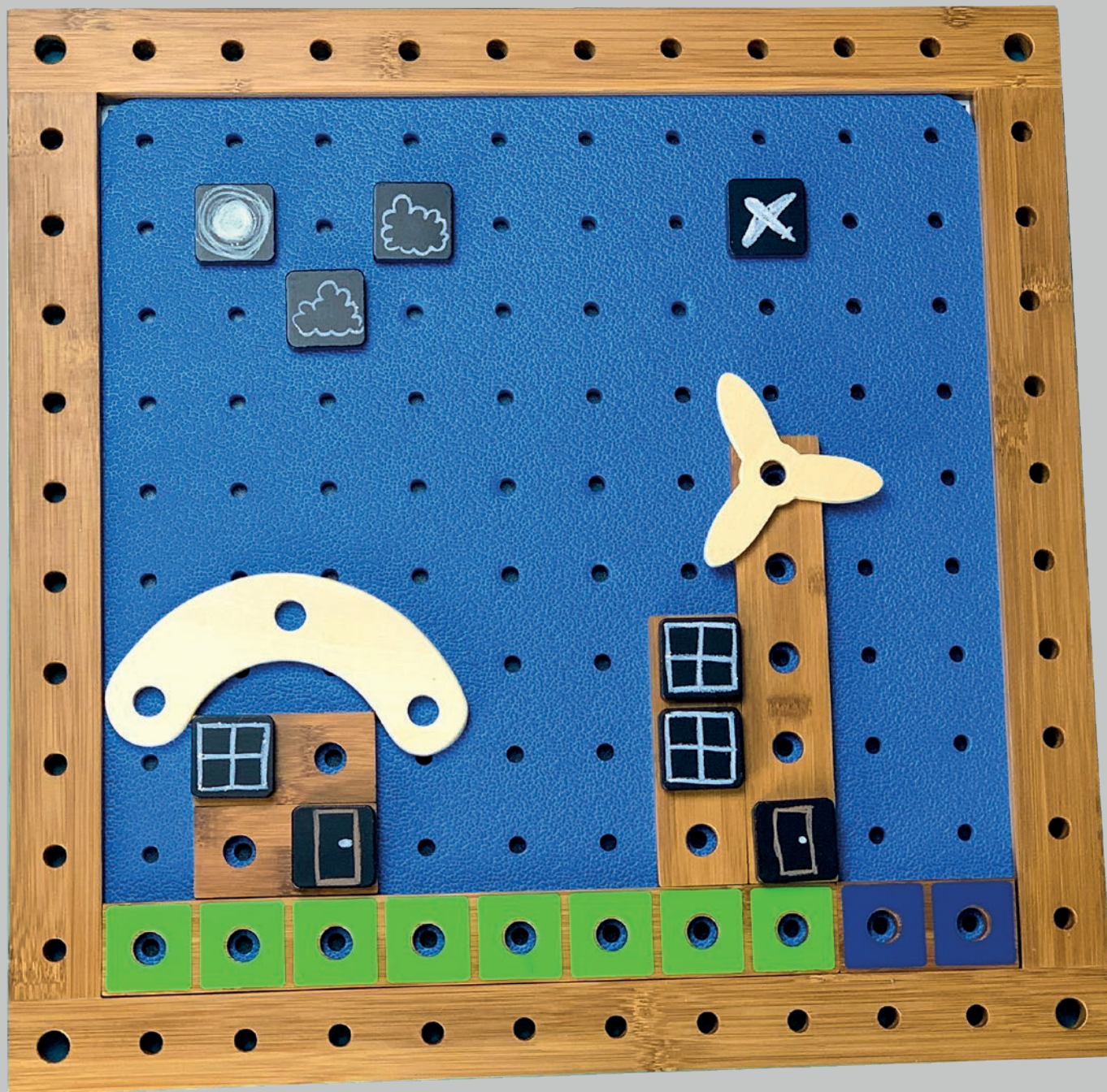


x 1



14

Train - using the complete P2P Count Up resources



Component List

Tools

Fixings

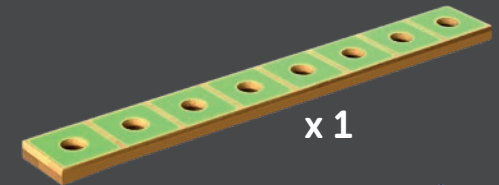


x 1

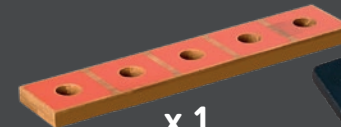


x 1

P2P Count Up Pieces



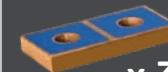
x 1



x 1



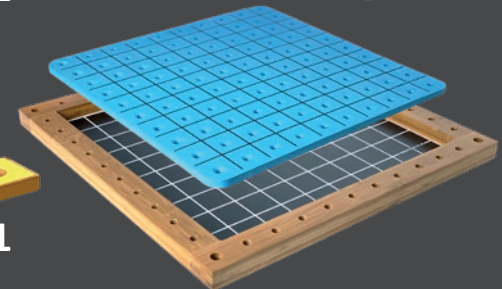
x 9

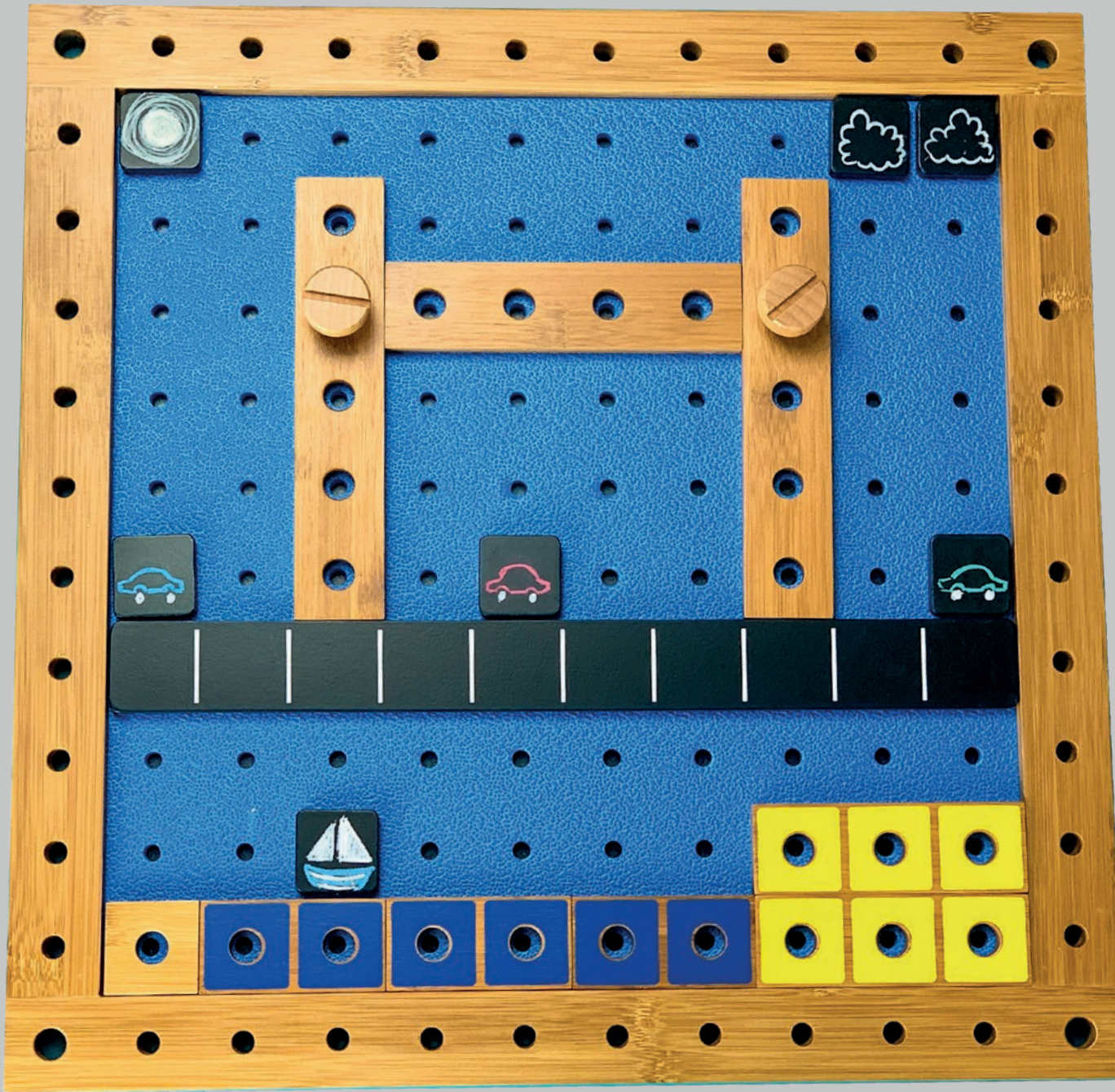


x 3



x 1





Component List

Tools

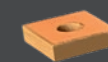


Fixings

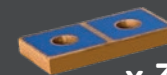


x 2

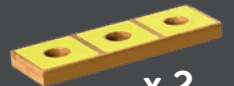
P2P Count Up Pieces



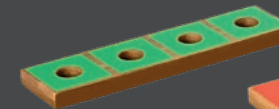
x 1



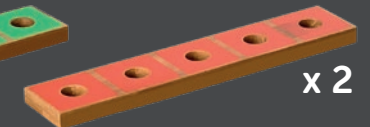
x 3



x 2



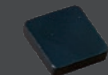
x 2



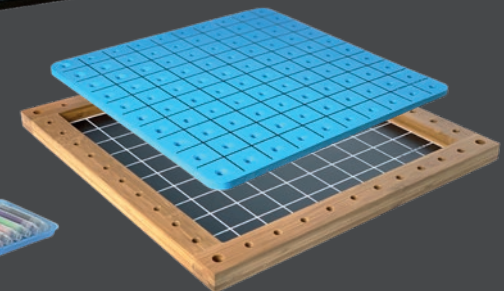
x 2



x 1



x 7



16

Bridge - using the complete P2P Count Up resources