

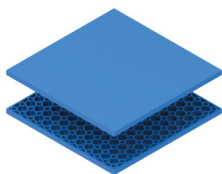


**AdapTableTop**  
**STL EDITION**

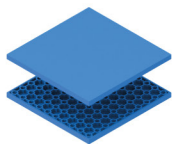
**INSTRUCTIONS**

# SCHEDULE OF PIECES - SUGGESTED PRINTING MATERIAL - FILE NAMES

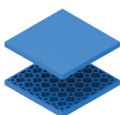
The correct orientation of the pieces for printing is shown below. This optimizes the amount of support material to be printed. Furthermore, this is the correct orientation for printing the elements that will be assembled by interlocking. The optimal printing material (PLA or TPU) is also suggested.



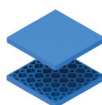
**LARGE PANEL 26cm**  
Suggested Material: **PLA**  
Filename: 01\_panel\_26.stl



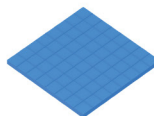
**MEDIUM PANEL 20cm**  
Suggested Material: **PLA**  
Filename: 02\_panel\_20.stl



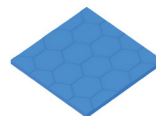
**SMALL PANEL 14cm**  
Suggested Material: **PLA**  
Filename: 03\_panel\_14.stl



**MINI PANEL 12cm**  
Suggested Material: **PLA**  
Filename: 04\_panel\_12.stl



**GRID PANEL 20cm**  
Suggested Material: **PLA**  
Filename: 05\_panel\_grid.stl



**HEX PANEL 20cm**  
Suggested Material: **PLA**  
Filename: 06\_panel\_hex.stl



**CHESS PANEL 20cm**  
Suggested Material: **PLA**  
Filename: 07\_panel\_chess.stl



**TAPERED LEG TOP**  
Suggested Material: **PLA**  
Filename: 08\_leg\_13\_top.stl



**TAPERED LEG BOTTOM**  
Suggested Material: **PLA**  
Filename: 09\_leg\_13\_btm.stl



**STRAIGHT LEG 18cm**  
Suggested Material: **PLA**  
Filename: 10\_leg\_18.stl



**STRAIGHT LEG 9cm**  
Suggested Material: **PLA**  
Filename: 11\_leg\_9.stl



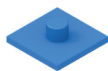
**DWARF LEG**  
Suggested Material: **PLA**  
Filename: 12\_leg\_dwarf.stl



**IONIC COLUMN LEG**  
Suggested Material: **PLA**  
Filename: 13\_leg\_ionic.stl



**BARBARIAN LEG**  
Suggested Material: **PLA**  
Filename: 14\_leg\_barbarian.stl



**STOPPER**  
Suggested Material: **TPU**  
Filename: 15\_stopper.stl



**MULTITASKING TOOL V1**  
Suggested Material: **PLA**  
Filename: 16\_mtt\_v1.stl



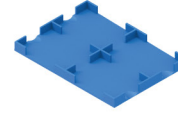
**MULTITASKING TOOL V2**  
Suggested Material: **PLA**  
Filename: 17\_mtt\_v2.stl



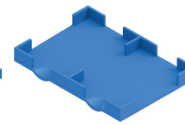
**MULTITASKING TOOL V3**  
Suggested Material: **PLA**  
Filename: 18\_mtt\_v3.stl



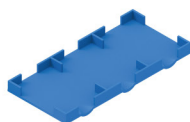
**CARDS HOLDER**  
Suggested Material: **PLA**  
Filename: 19\_card\_holder.stl



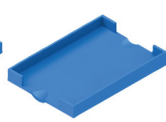
**DECK HOLDER**  
4 SMALL CARDS DECKS  
Suggested Material: **PLA**  
Filename: 20\_deck\_s\_4.stl



**DECK HOLDER**  
2 MEDIUM CARDS DECKS  
Suggested Material: **PLA**  
Filename: 21\_deck\_m\_2.stl



**DECK HOLDER**  
3 MEDIUM CARDS DECKS  
Suggested Material: **PLA**  
Filename: 22\_deck\_m\_3.stl



**DECK HOLDER**  
1 LARGE CARDS DECK  
Suggested Material: **PLA**  
Filename: 23\_deck\_L\_1.stl



**DECK HOLDER**  
2 LARGE CARDS DECKS  
Suggested Material: **PLA**  
Filename: 24\_deck\_L\_2.stl



**DYNAMIC STABILITY ADAPTER**  
Suggested Material: **PLA**  
Filename: 25\_dsa.stl



**BOARDGAME STABILITY ADAPTER**  
Suggested Material: **PLA**  
Filename: 26\_bsa.stl



**MULTI TOKENS HOLDER - A**  
Suggested Material: **PLA**  
Filename: 27\_token\_multi\_A.stl



**MULTI TOKENS HOLDER - 3**  
Suggested Material: **PLA**  
Filename: 28\_token\_multi\_3.stl



**MULTI TOKENS HOLDER - 5**  
Suggested Material: **PLA**  
Filename: 29\_token\_multi\_5.stl



**TOKENS HOLDER SMALL**  
Suggested Material: **PLA**  
Filename: 30\_token\_S.stl



**TOKENS HOLDER MEDIUM**  
Suggested Material: **PLA**  
Filename: 31\_token\_M.stl



**TOKENS HOLDER LARGE**  
Suggested Material: **PLA**  
Filename: 32\_token\_L.stl



**DICE TRAY**  
Suggested Material: **PLA**  
Filename: 33\_dice\_tray.stl



**LED BARS FOR 10MM LED STRIPES**  
Suggested Material: **PLA**  
Filenames:  
34\_ledbar\_10x12.stl  
35\_ledbar\_10x14.stl  
36\_ledbar\_10x20.stl  
37\_ledbar\_10x26.stl



**LED BARS FOR 12MM LED STRIPES**  
Suggested Material: **PLA**  
Filenames:  
38\_ledbar\_12x12.stl  
39\_ledbar\_12x14.stl  
40\_ledbar\_12x20.stl  
41\_ledbar\_12x26.stl



**LED BARS FOR 15MM LED STRIPES**  
Suggested Material: **PLA**  
Filenames:  
42\_ledbar\_15x12.stl  
43\_ledbar\_15x14.stl  
44\_ledbar\_15x20.stl  
45\_ledbar\_15x26.stl

← The 2 numbers at the end of the file name indicate the thickness of the LED strip (millimeters) and the size of the compatible tiles (centimeters)



**DICE THROWER FOR 15MM LED STRIPES**  
Suggested Material: **PLA**  
Filenames:  
46\_tower\_left.stl  
47\_tower\_right.stl  
48\_tower\_back.stl  
49\_tower\_front.stl  
50\_tower\_top.stl  
51\_tower\_ground.stl  
52\_tower\_plane2.stl  
53\_tower\_plane1.stl



**JOINT SYSTEM DIFFERENT SIZES**  
Suggested Material: **PLA**  
Filenames:  
54\_joint-1  
55\_joint+0  
56\_joint+1  
57\_joint+2

← The attachment system is supplied in different sizes to best adapt to the different types of printers. The positive or negative number in the file name indicates how many tenths of a millimeter the 4 pins have been increased or decreased.

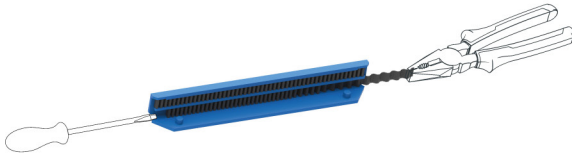
# PRINT TIPS

## SUPPORT MATERIAL

To print some pieces of the "AdapTableTop", construction of support elements may be required. This procedure is generally performed automatically by the slicer software.

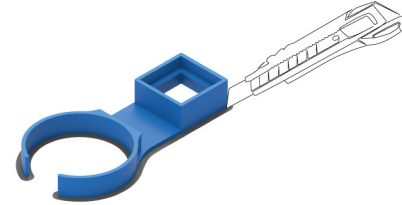
Once the printing is completed, the support material can be removed with the help of some simple tools (cutter, spatula, pliers).

*For some 3d printers this procedure takes place chemically through the dissolution of the support material.*



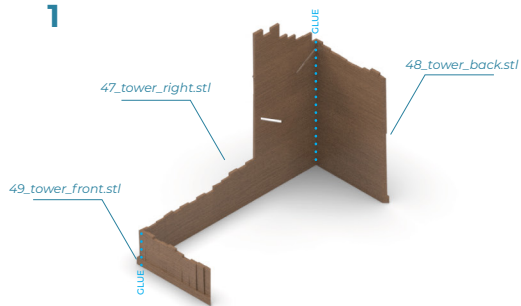
Depending on the type of printer and the print options selected, a border of support material may be applied along the lower edge of the printed elements.

For correct functioning of the AdapTableTop, remove this excess material with the help of a cutter.

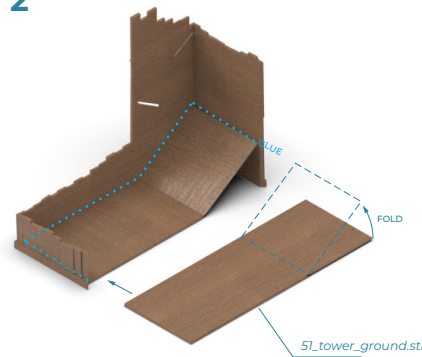


# ASSEMBLY

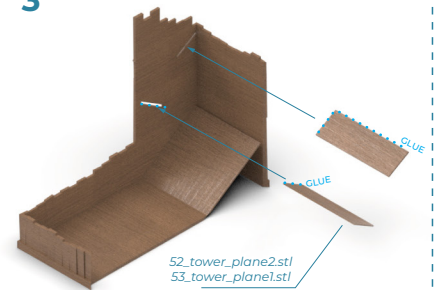
1



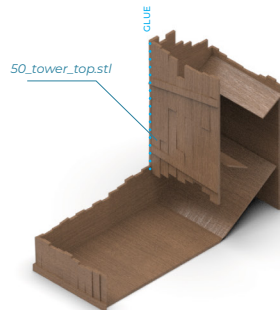
2



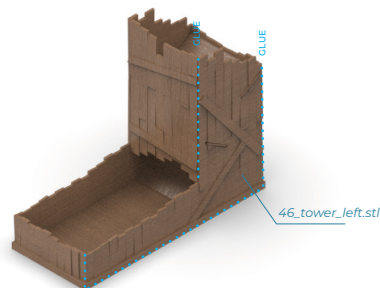
3



4



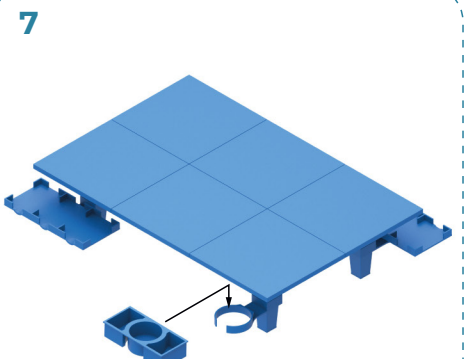
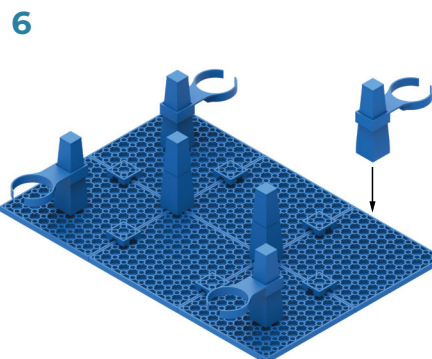
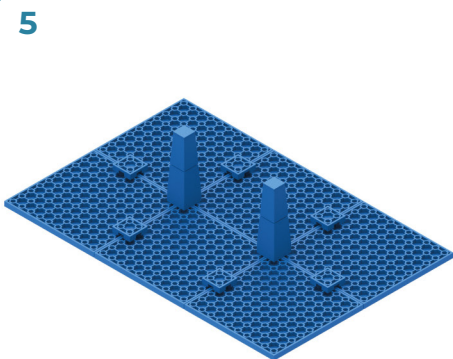
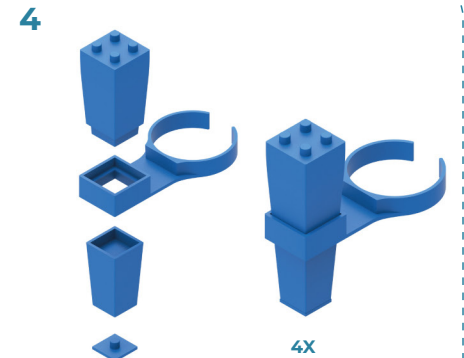
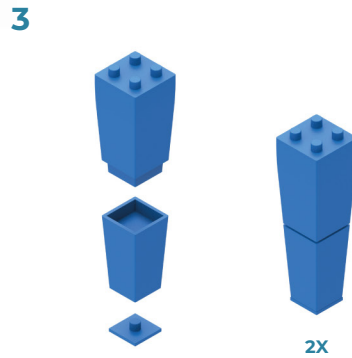
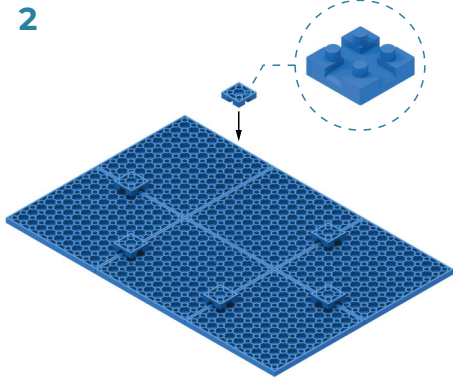
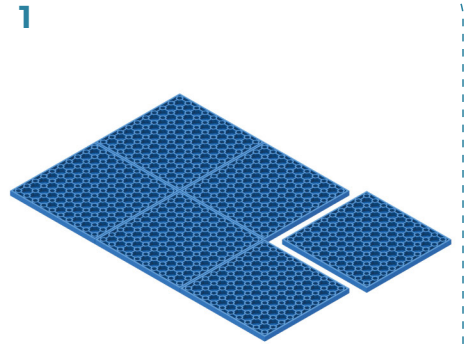
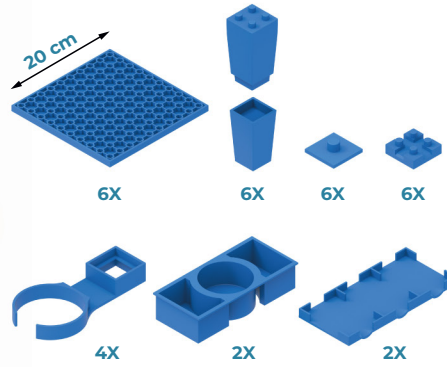
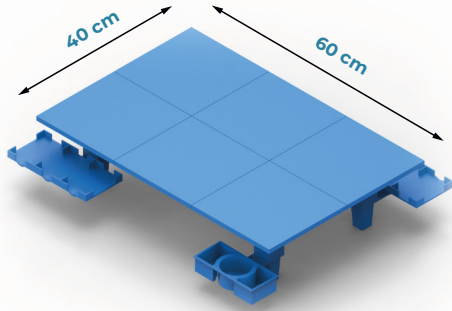
5



6

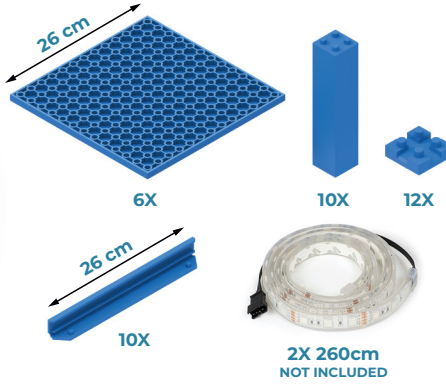
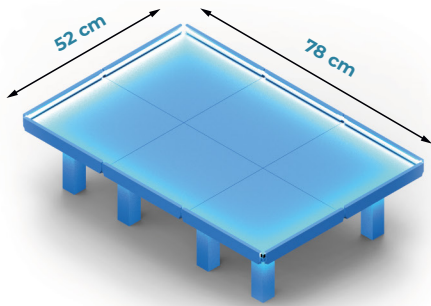


# ASSEMBLY

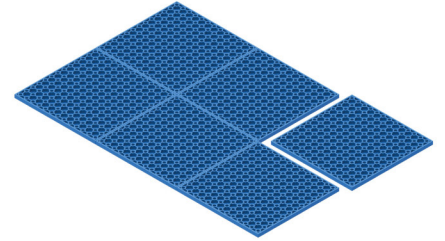




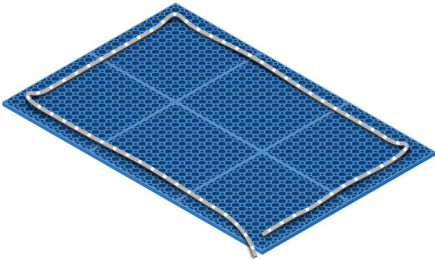
# ASSEMBLY



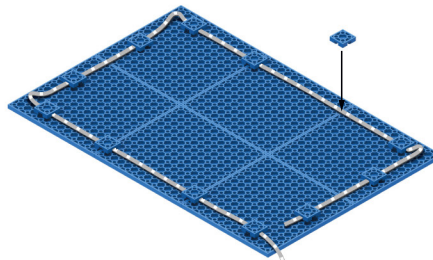
1



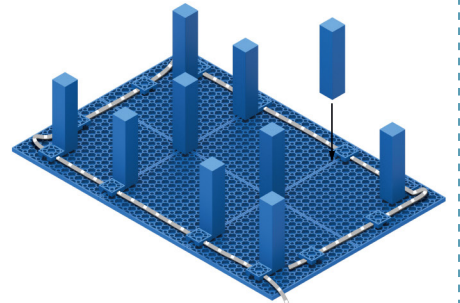
2



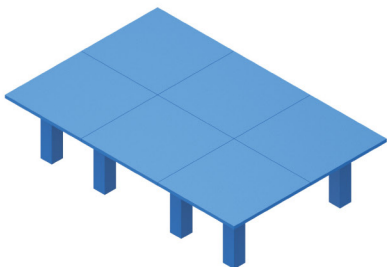
3



4

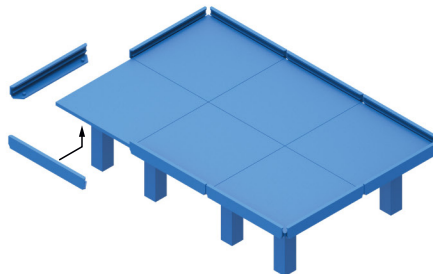


5



6

! Choose the LED BAR suitable for the thickness of your led strip (10/12/15mm)



7



