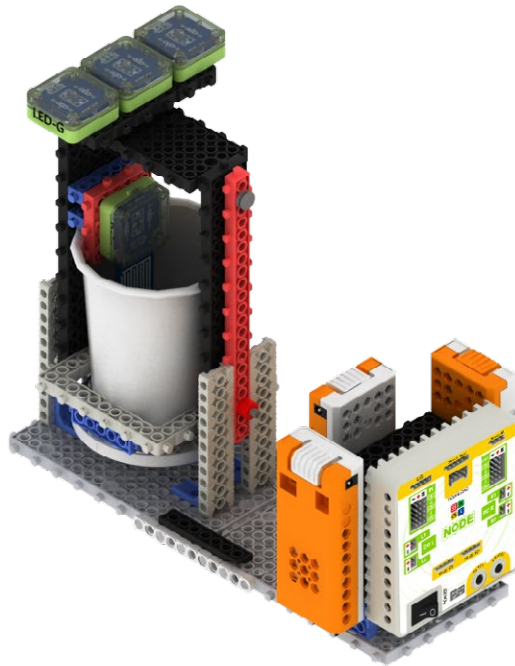
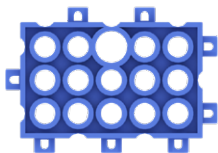


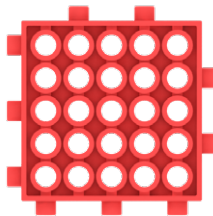
# 46 Indicator de nivel



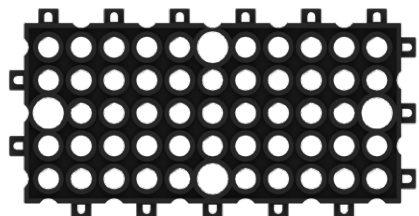
## Piese



Bloc 3x5 (2)



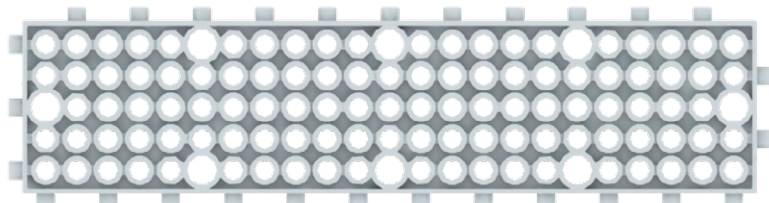
Bloc 5x5 (1)



Bloc 5x11 (4)



Adaptor L (4)



Bloc 5x23 (1)

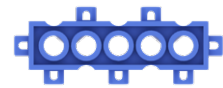


S-shaft

Ax S (2)



Bloc de îmbinare 2 (2)



Bloc 1x5 (4)



Conector de Ax (2)



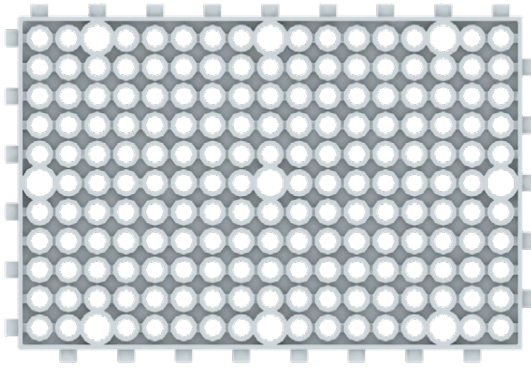
Cauciuc roșu de ax (4)



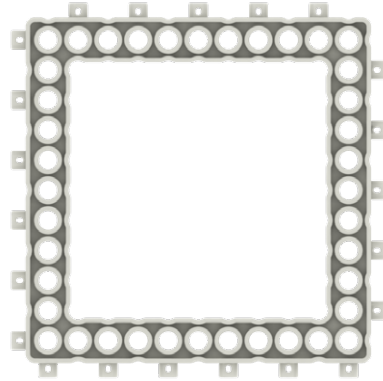
Piuliță (2)



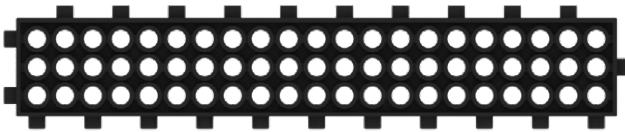
Bloc 1x11 (4)



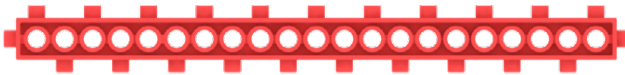
Bloc 11x17 (2)



Bloc pătrat 11x11 (1)



Bloc 3x21 (1)



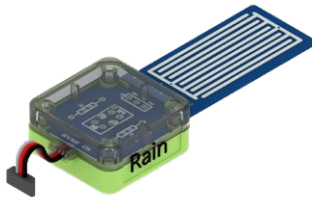
Bloc 1x21 (2)



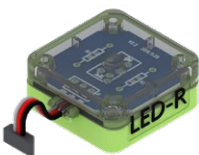
Bloc N 1x11 (2)



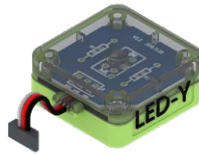
Bloc curbat (4)



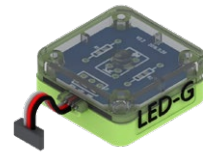
Senzor de ploaie (1)



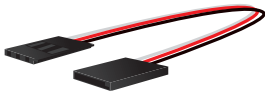
LED roșu (1)



LED galben (1)



LED verde (1)



Prelungitor (4)



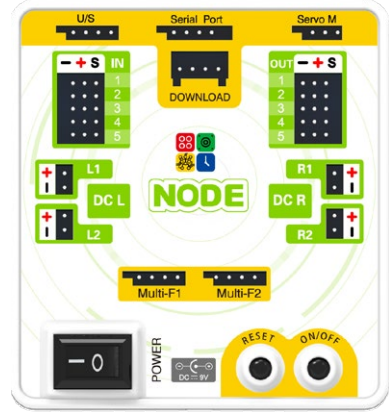
Cablu de conectare (3)



Acumulator 1 (1)

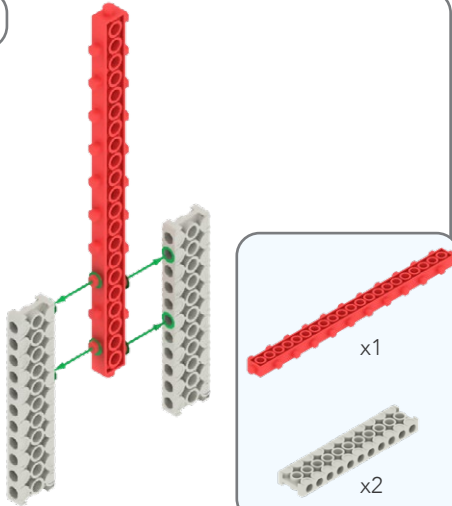


Acumulator 2 (2)

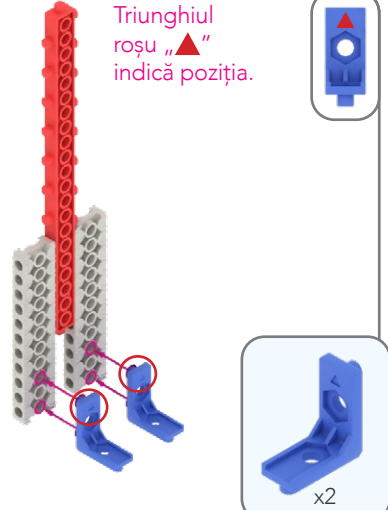


Placă de bază NODE (1)

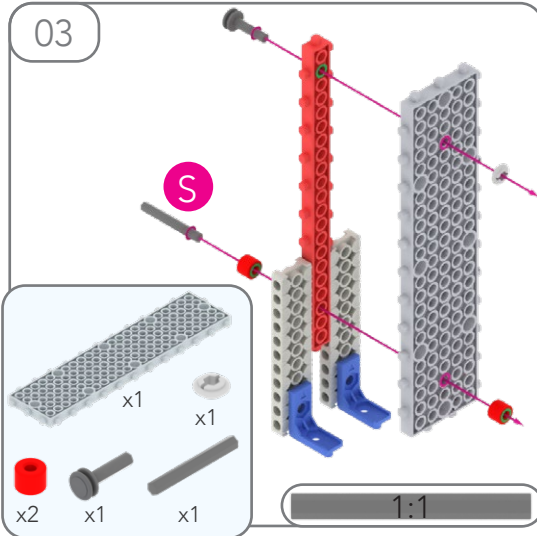
01



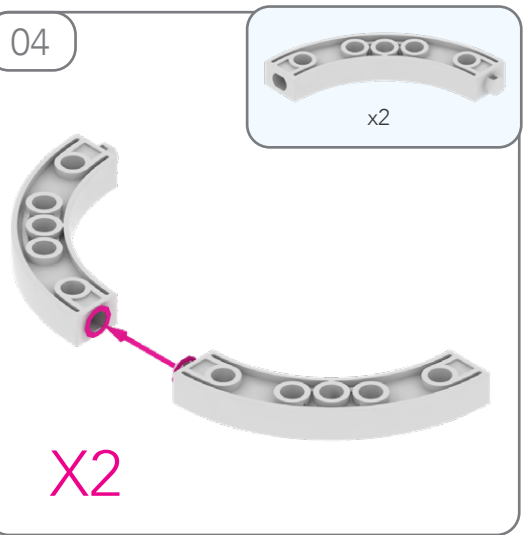
02



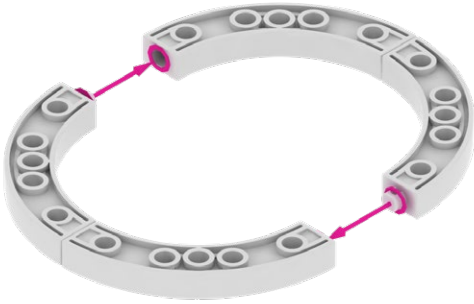
03



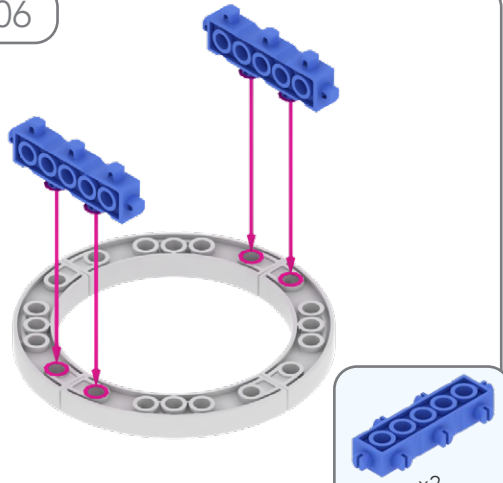
04



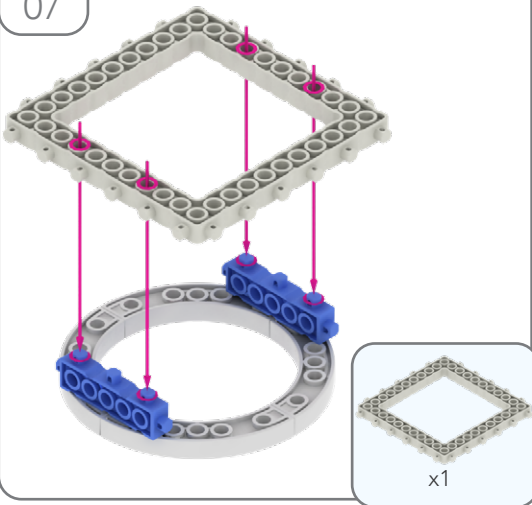
05



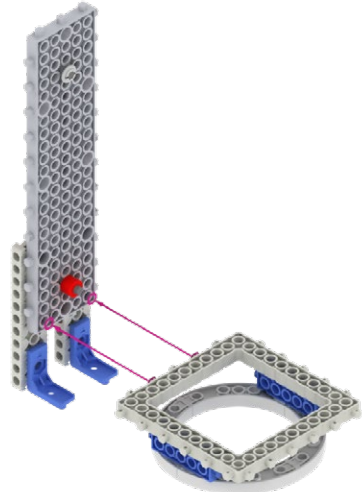
06



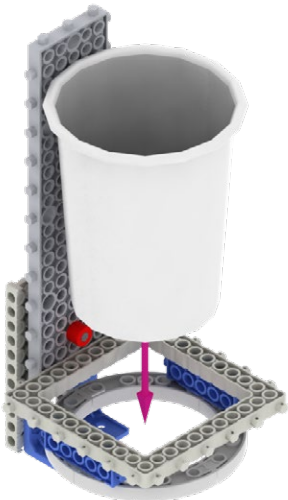
07



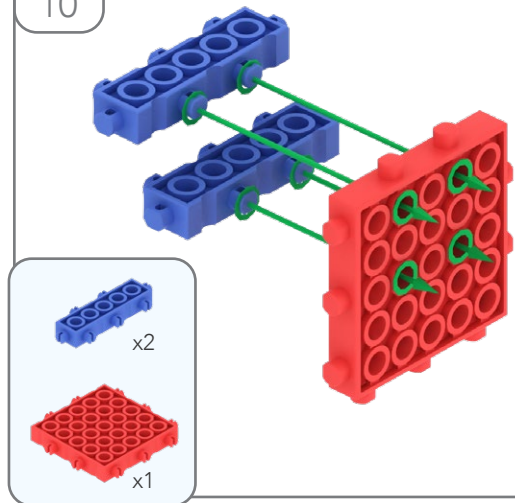
08



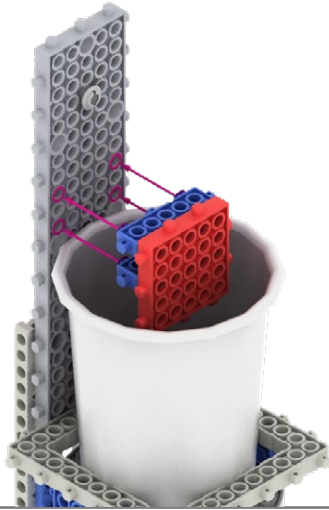
09



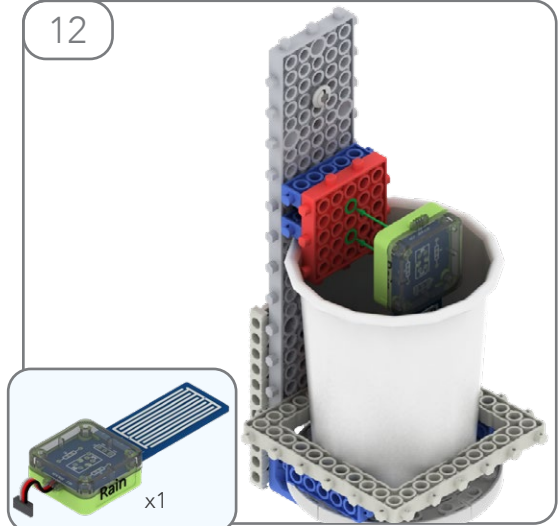
10



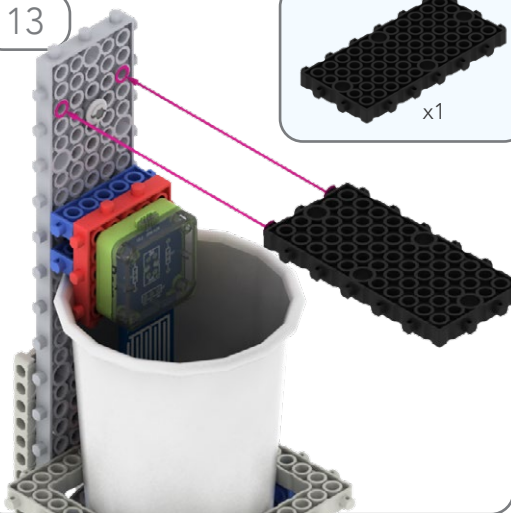
11



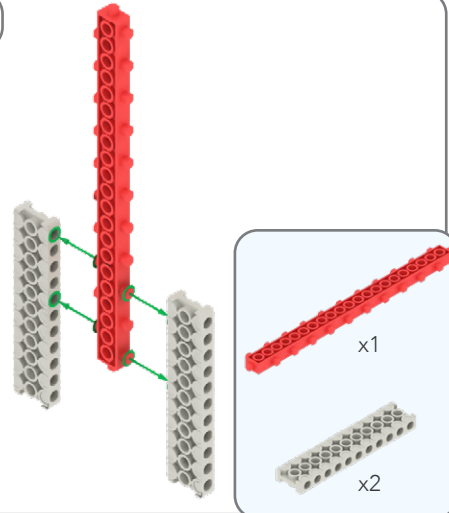
12



13

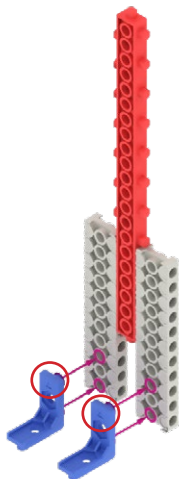
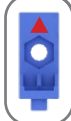


14

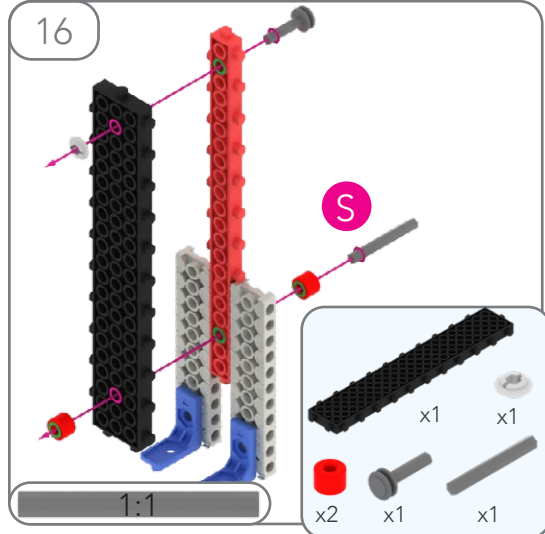


15

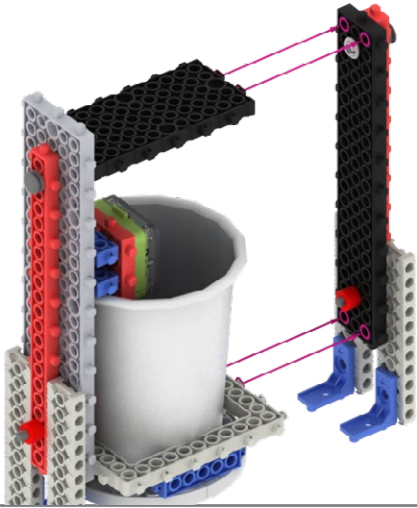
Triunghiul roșu „▲” indică poziția.



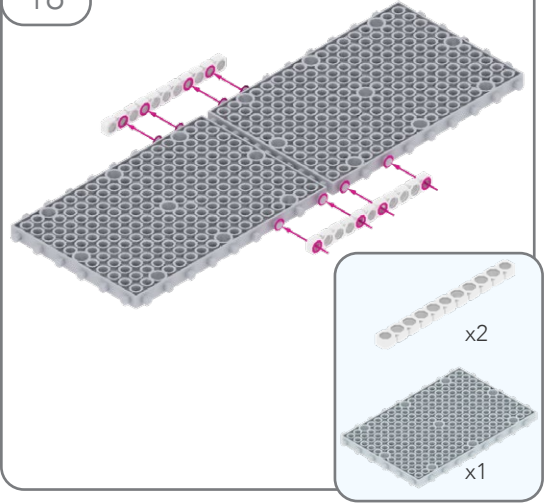
16



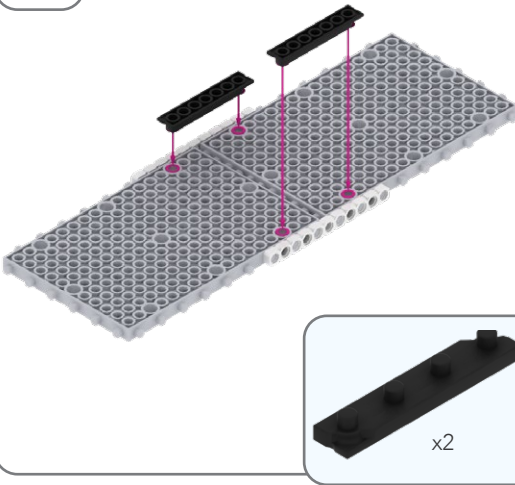
17



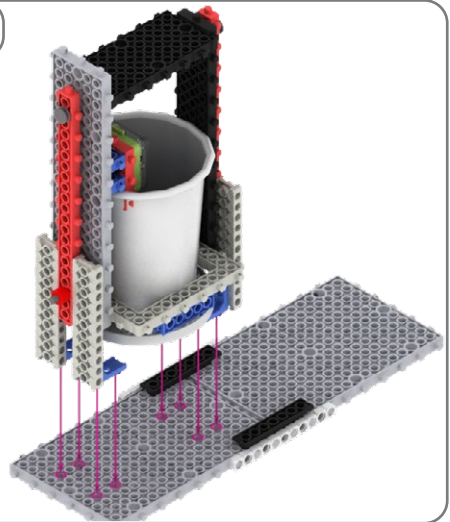
18



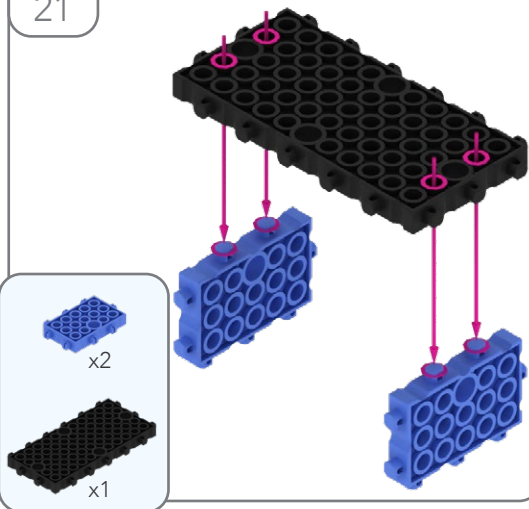
19



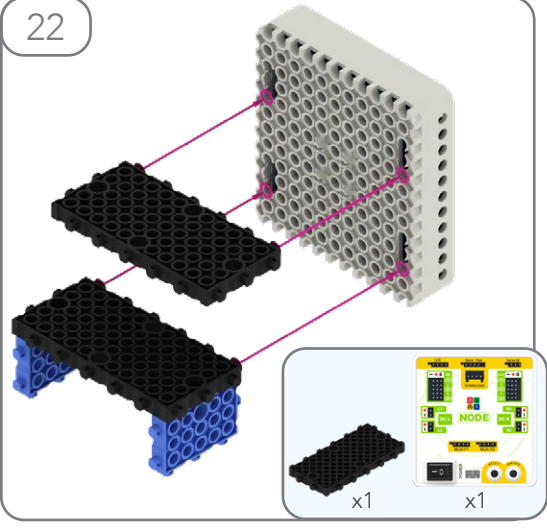
20



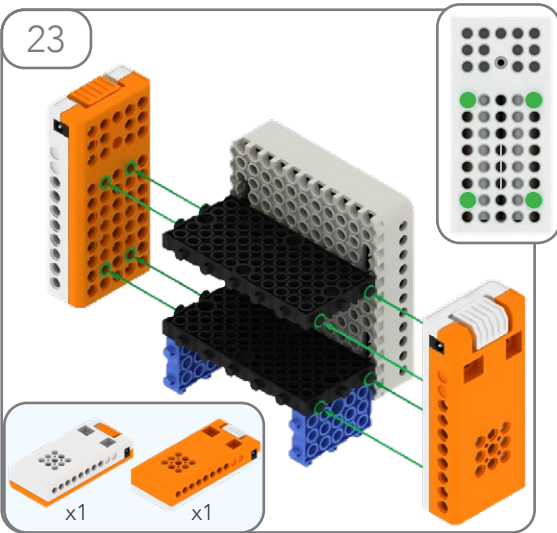
21



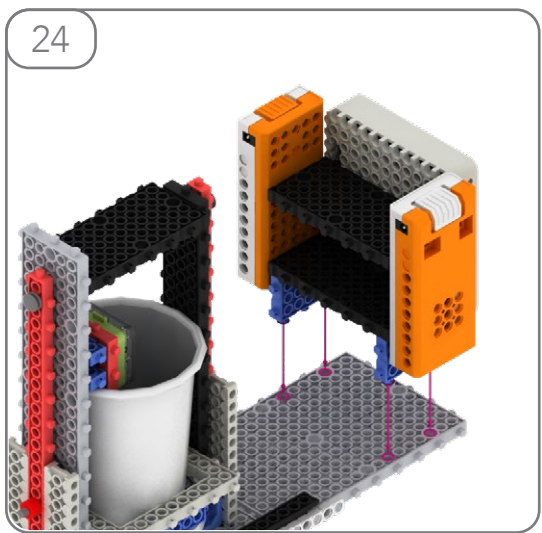
22



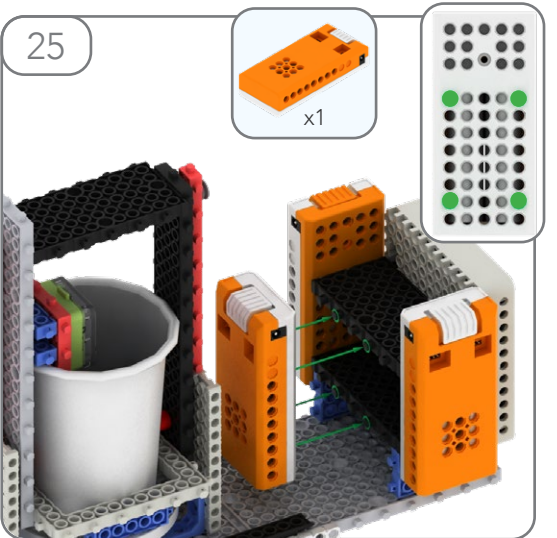
23



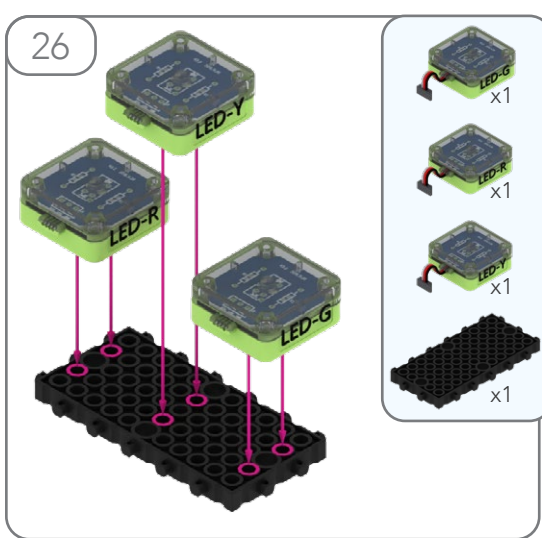
24



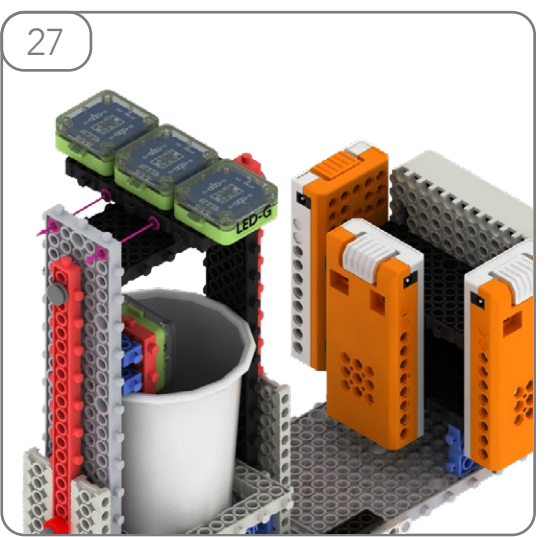
25



26



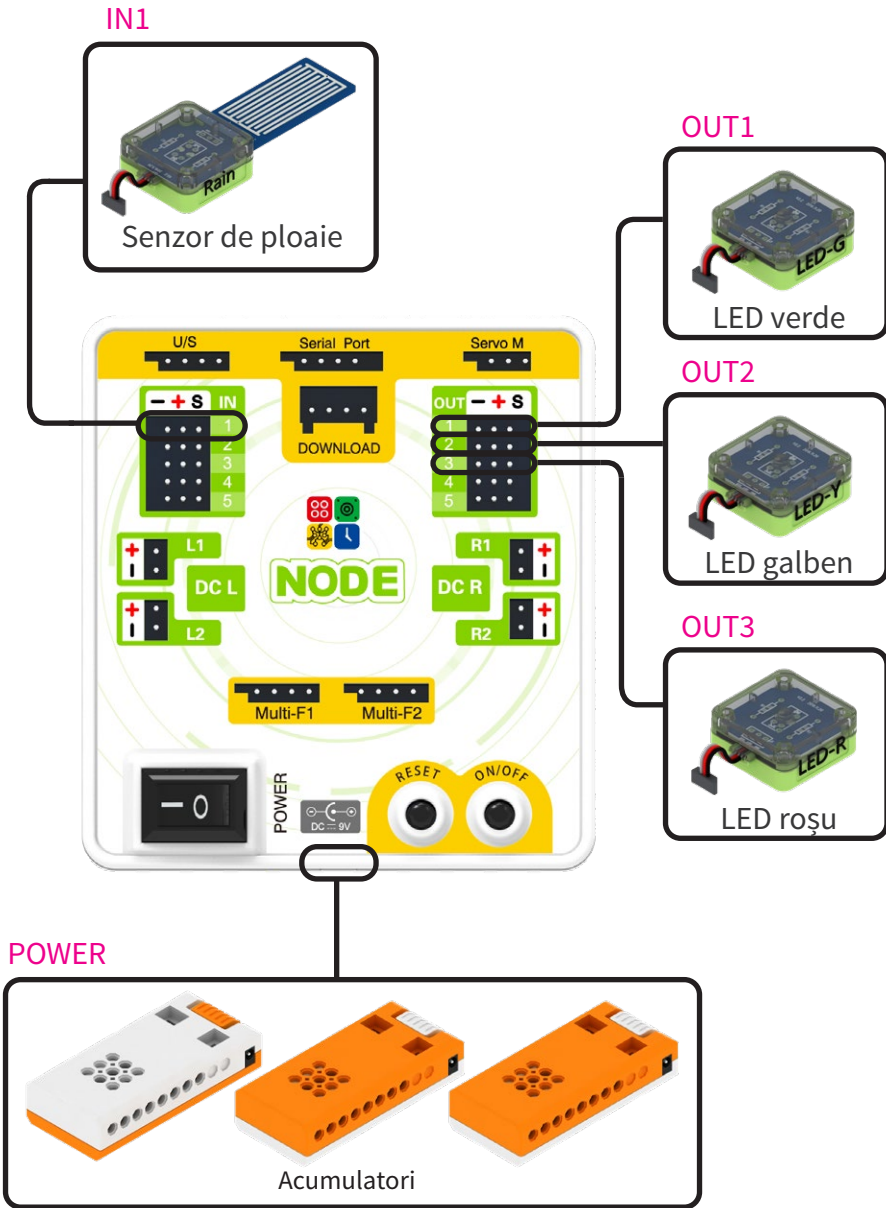
27



OK



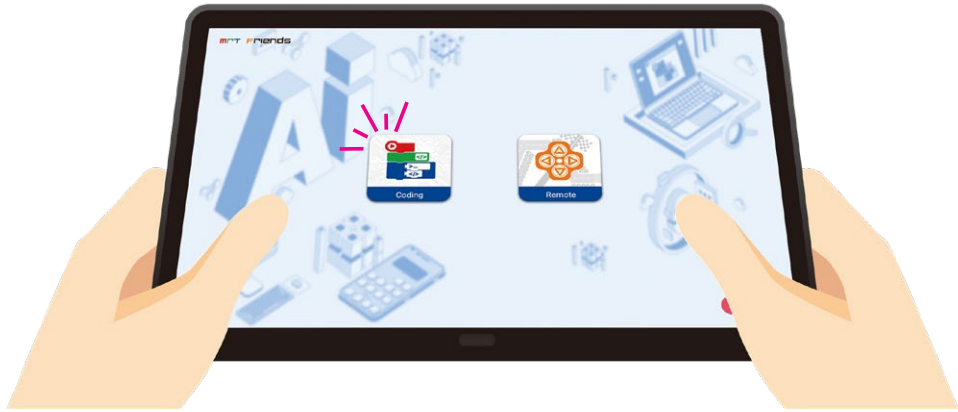
## Cum se conectează?



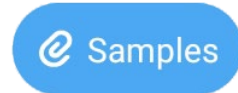


## În practică

1. Fă clic pe butonul „Coding”, aflat în stânga, pentru a ajunge în interfața de programare.



2. Fă clic pe „Samples” pentru a vedea câteva configurări cu titlu de exemplu.



3. Fă clic pe „Level water or liquid”.

