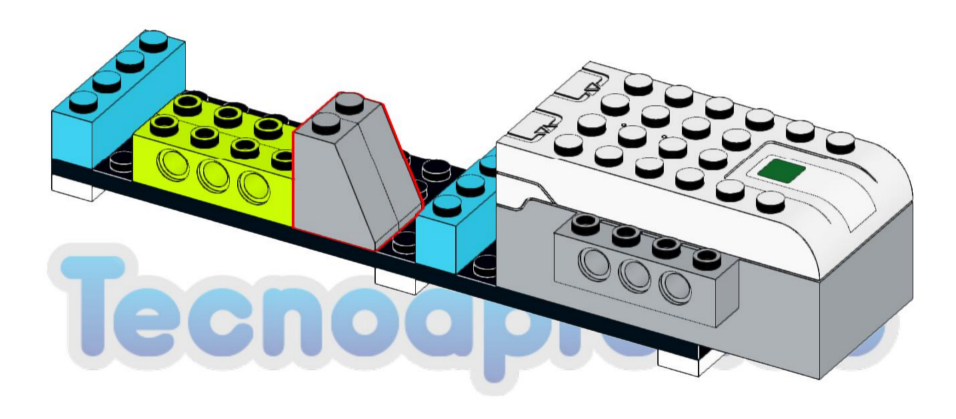
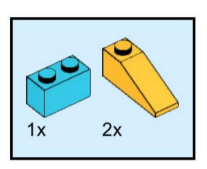
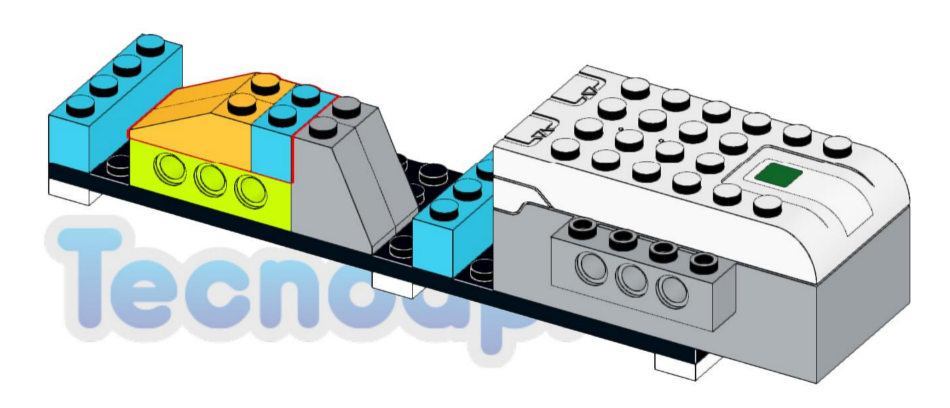


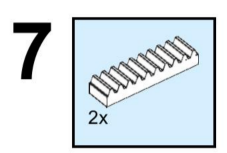
5 _{2x}

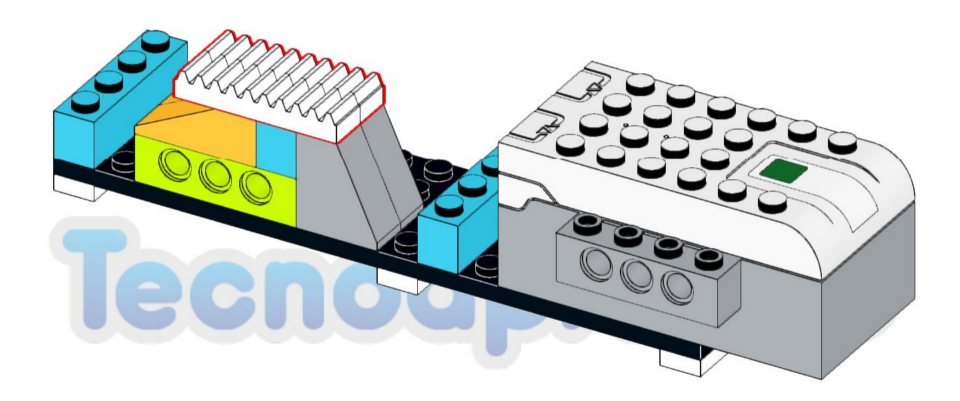


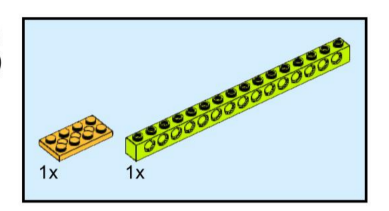


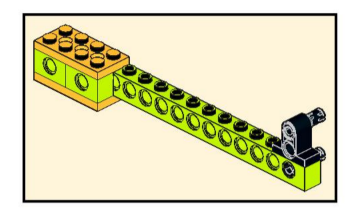


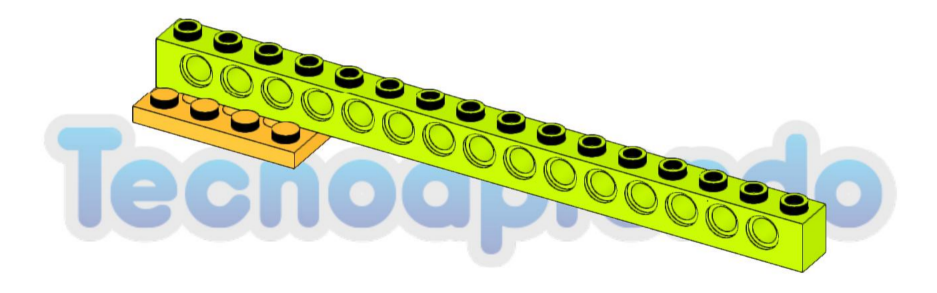


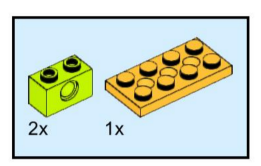


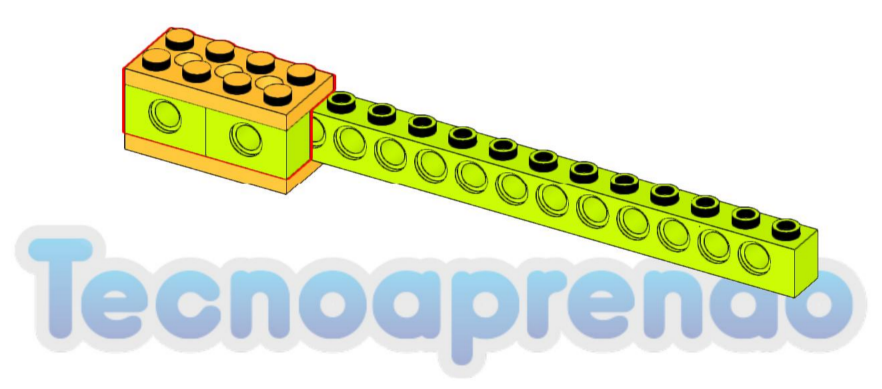


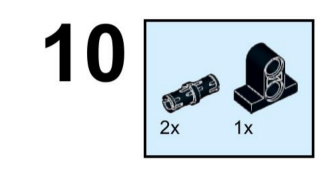


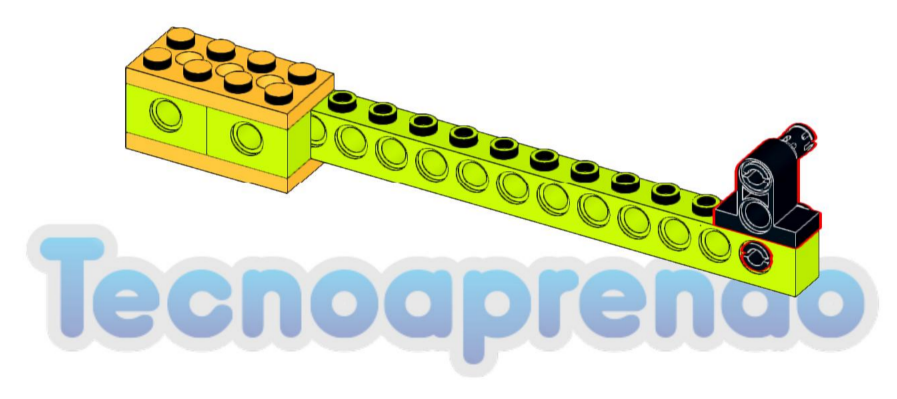


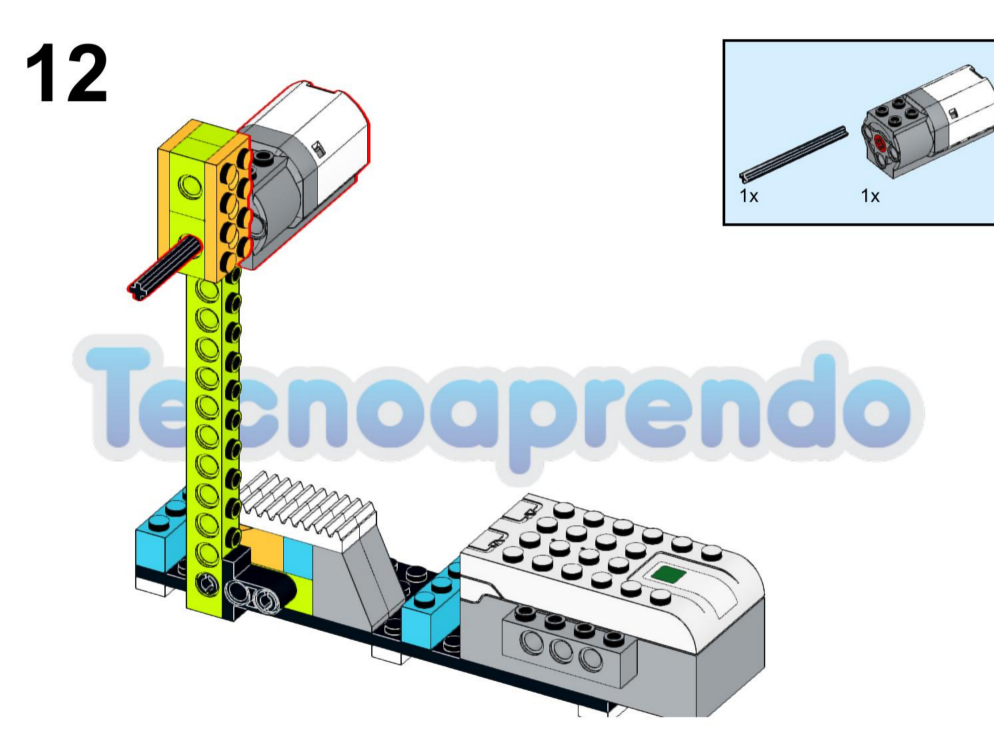


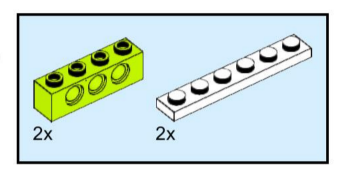


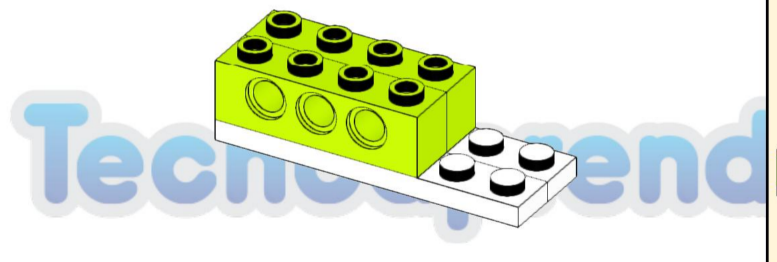


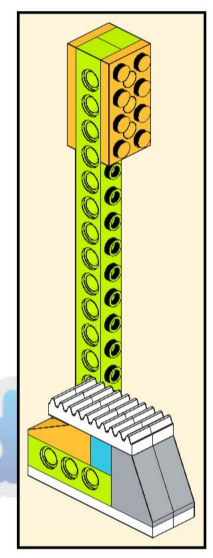


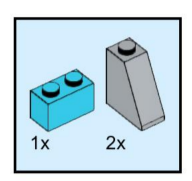


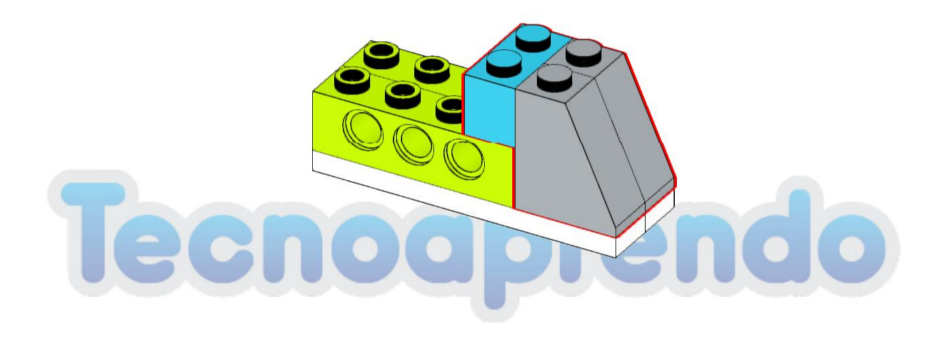


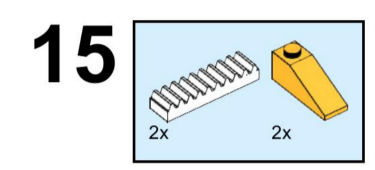


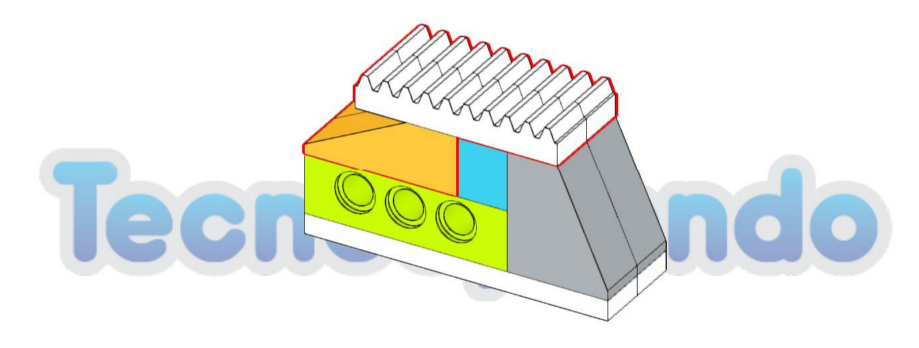




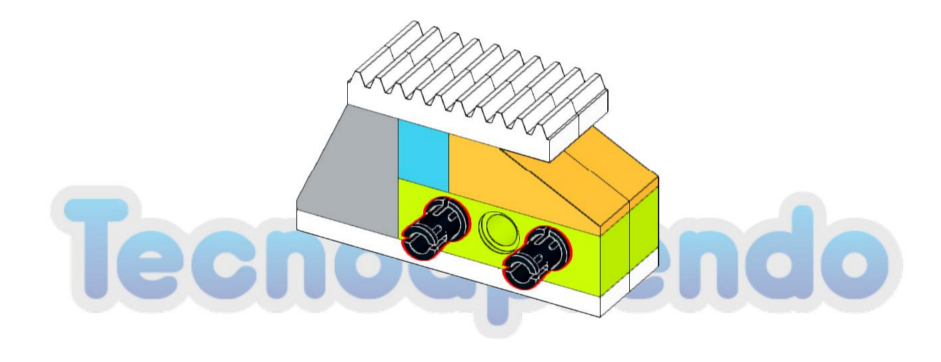


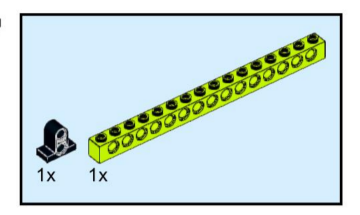




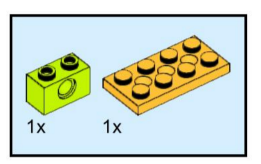


16 _{2x}

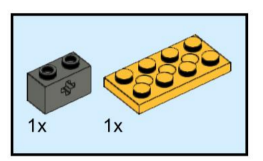




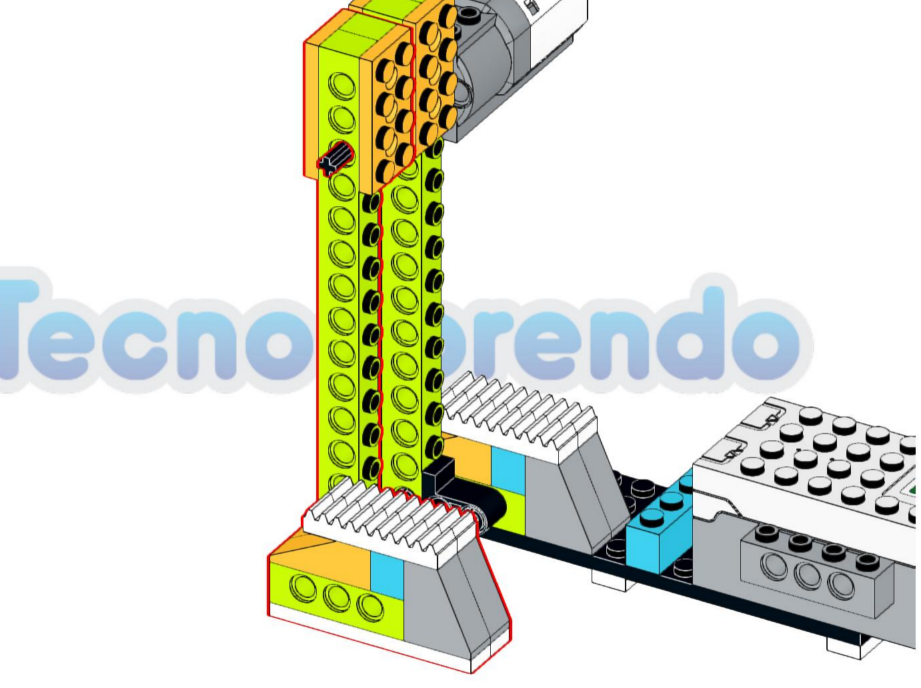


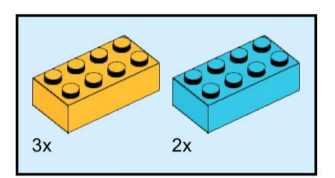


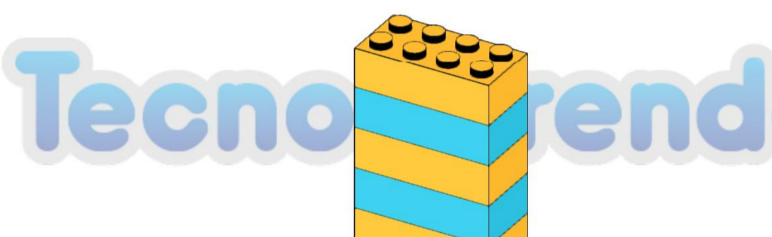


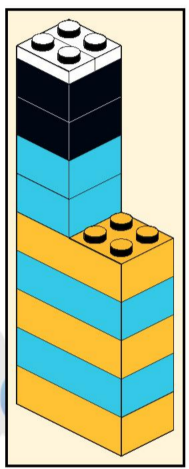


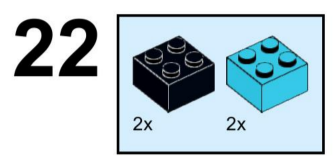


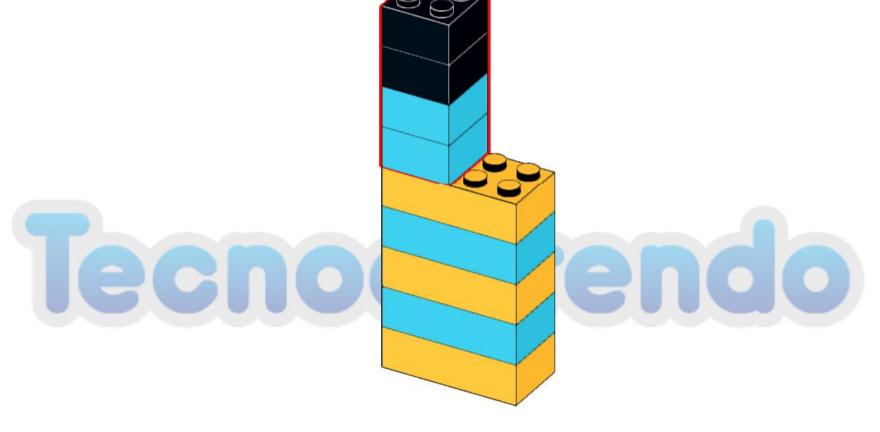


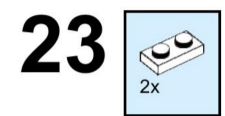


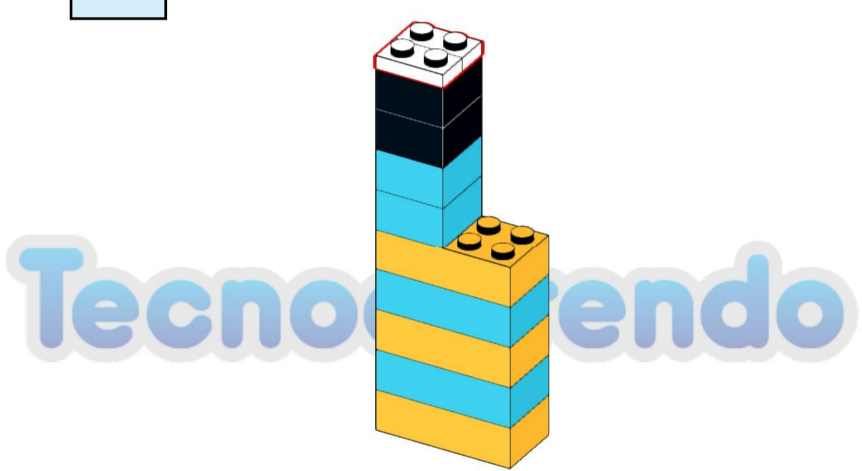


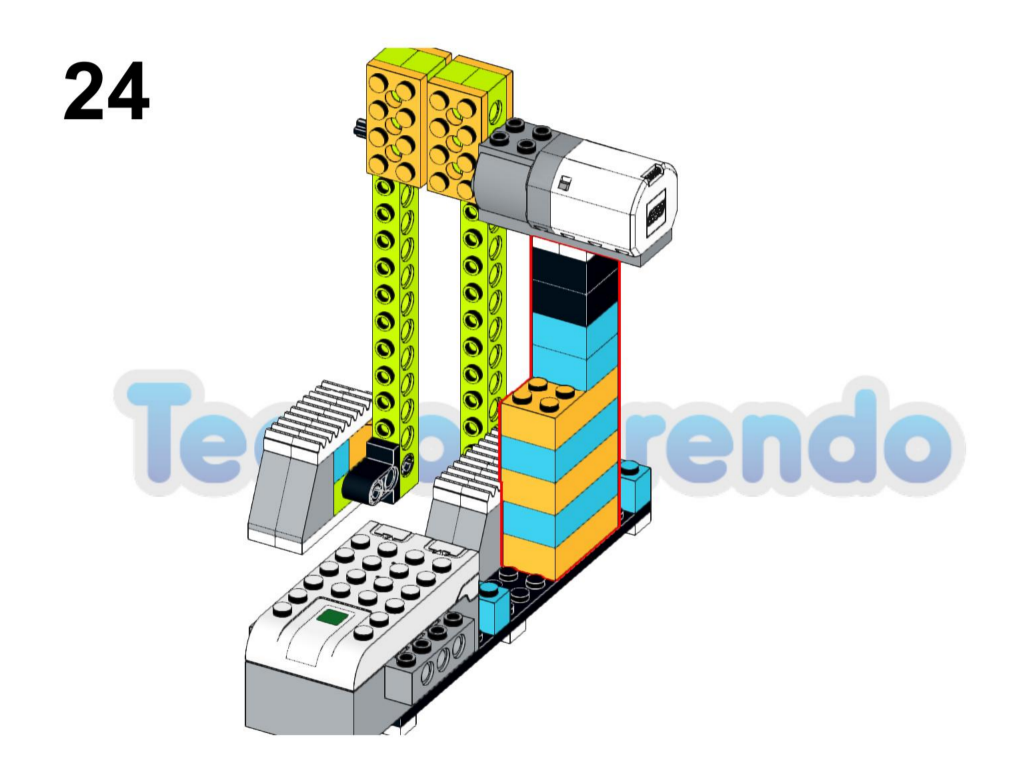


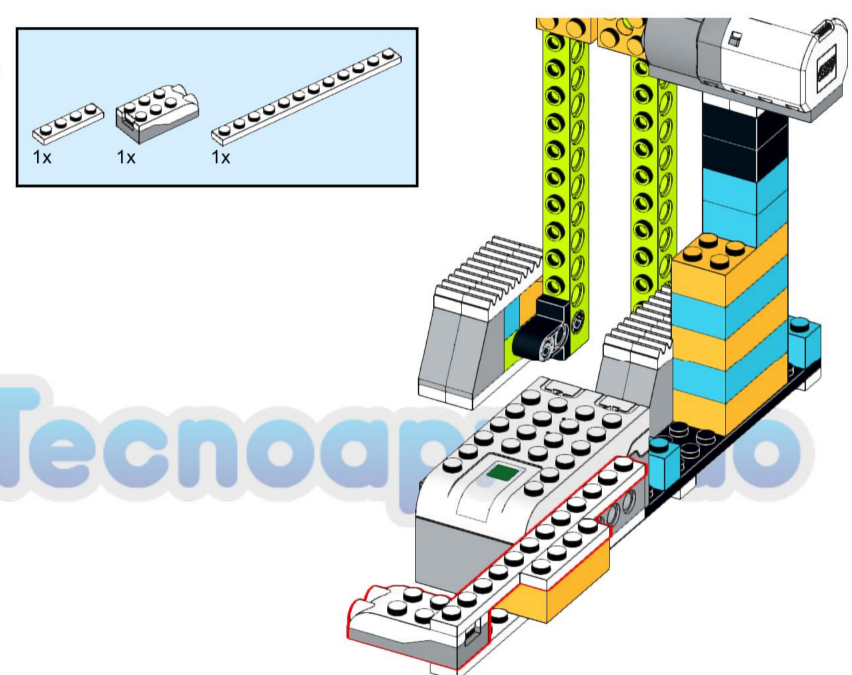














































4x 2780, 11



2x 32530, 11



2x 3003, 11



1x 3706, 11



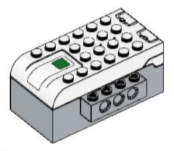
2x 4282, 11



1x 32064, 85



4x 60481, 86



1x 19071c01, 86



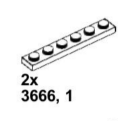




4x 3710, 1



1x 20844, 1





1x 21980, 1



4x 3001, 110



3x 3700, 34



2x 3010, 156



2x 3001, 156



2x 60479, 1



4x 4286, 110



4x 3709b, 110



2x 3703, 34



2x 3004, 156



2x 3003, 156