

Kiblo Instructions







Thank you for choosing Kiblo

Kiblo has been exclusively developed with discerning parents, teachers, and preschools in mind.

It is also serves as a wonderful Special Needs product.

Kiblo has very clear quality objectives and benefits:



Stimulates Choices

Kiblo encourages children to develop reasoning through exercising choices. Uniquely, Kiblo is connectable on 4 different sides of each block.

This means that children are free to consider and choose both a contact point and a direction for each building step.

Which makes Kiblo an ideal product from very first builders through to the most creative individual or groups.

. .



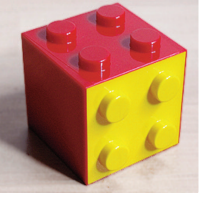
First users can connect Kiblo blocks by choosing the correct points of contact. This requires a highly significant exercising of early reasoning powers.

Although contact can be made on 6 sides Kiblo connection can only be secured when positive and negative studs are interlocked.



Colour alignment

Kiblo has four twin colour combinations. An excellent starting task is to connect 4 blocks so that all four colours are revealed top, bottom and sides. Even parents and teachers have to think about it! Kiblo is a superb stimulus to use of logic and deduction.



First building steps

Towers

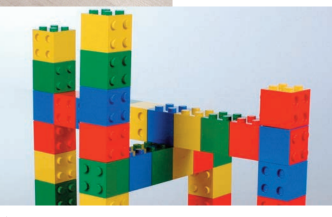
For young builders the first and most instinctive building is the Tower.

Because of its size and stability Kiblo builds tall towers quickly and easily. Just the way children love it!

One pre-school teacher commented that Kiblo was the best product they had experienced in helping children work with the concept of height.

Children can even measure their growth by the number of Kiblo blocks tall each has grown recently.





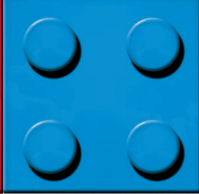
Bridges

The next classic model structure is a Bridge. In its simplest form this means building two towers and then connecting them.

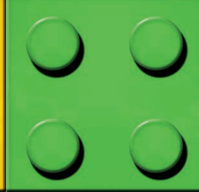
With Kiblo this is made even more stimulating! We have designed Kiblo to create the perfect balance between ease of separation and security of connection.

Which means that at least 5 Kiblo blocks (often more) will hold together securely, creating super - span bridges. The best bridge building blocks since Roman days!!





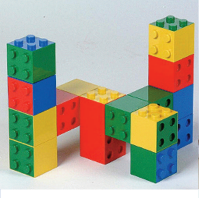




First 3D building

Next fun stage is connecting bridges and towers in multiple directions.

Kiblo's unique connection possibilities enable children to build with height, width and depth. This is the first stage in 3 dimensional building for which Kiblo is exclusively designed.



Group Construction

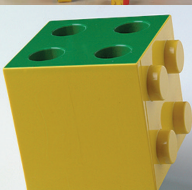
For groups with class size packs this becomes even more fun. Spectacular multi-constructions can be individually or collectively made and assembled.

Because this can be done so quickly and easily children gain a great sense of individual and collective achievement. Few other products offer the overall cooperative stimulus and benefits of Kiblo.

Two- stud connection

Two- stud connection allows children to begin a new phase in building. Steps.

Kiblo can create terraced constructions, from simple stairways to first pyramids.



Multi - connecting points

Kiblo can be connected on four different sides, normally using all four connecting points or studs.

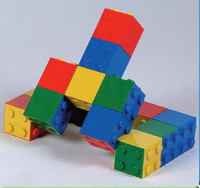
However, Kiblo also connects by either one or two studs on each connecting face. The range of building options is multiplied proportionally.



Single stud connection

For advanced builders single stud connections unlock Kiblo's hidden secrets.

A hinged effect is created which enables unique swinging movements, releasing a whole new series of angular constructions. This is where the more creative builders will excel.

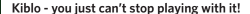


Further information

For information on these - and for further model ideas - please visit our website on www.kiblo.com where a printable version of this

instruction leaflet is also available.





A product of: NDA (Packaging Services) Ltd, PO Box 516, Swansea, Wales UK SA8 3YN +44 (0) 1792 863331 • info@kiblo.com • www.schoolbottle.co.uk