



# Engino architecture STEM kit

SLQ Wiki Fabrication Lab 2024/09/20 03:48

# Engino architecture STEM kit



The Architecture STEM kit teaches concepts of structural engineering and the way in which components interact to maintain some of the world's architectural wonders.

The kit includes all parts required to build Eiffel Tower and Sydney Harbour Bridge models. Add the Engino KidCad app into the mix to view model assembly possibilities in 3D.

<b>Recommended Ages</b>	Years 3 - 10 (ages 8 - 16)
<b>Product Cost</b>	\$250
<b>Where to Purchase</b>	Engino architecture STEM Kits can be purchased from <a href="#">EDCSO Switched on kids</a>

## Product Requirements

Mobile device required for viewing 3D assembly instructions in KidCad app. Kit can be used without this.

## Loanable Kits

State Library has kits of this item available for loan to libraries within the Regional Libraries

Queensland and Indigenous Knowledge Centres network. Libraries can place a reservation through the Aurora catalogue (availability is subject to existing reservations, loans and associated return dates).

The kits are for use by patrons within the library only, as part of supervised library programming. They will not be listed in the public online catalogue for personal reservation.

Please contact [Access Services](#), or phone 07 3842 9014 with any queries.

## Resources

- [Step by step building instructions](#)
- [Step by step in 3D](#)