

Just drag and drop the .rui file to your active Rhino window. Please don't dock it elsewhere.


It is a separate entity from the Revit cousin, and it functions independently from Revit, though tools that help to prepare Rhino before/after Revit are being considered.

Like most python script in Rhino, the first run of any tool in each Rhino session takes slight delay (about 1 second but noticeable) so the python is compiled. But after that it will be very fast to initiate.

Note: Unlike Revit EnneadTab that auto updates to L drive, Rhino EnneadTab (after you dock it to with other tabs) will be copied to your local rui. file and lose connection to L drive. So please don't dock it elsewhere.

To get the latest toolbar, go to the top menu and do 'User: Get Latest'.

This PC > Library (L:) > 4b_Applied Computing > 03_Rhino > 12_EnneadTab for Rhino > EnneadTab for Rhino

Name	Date modified	Type	Size
 EnneadTab.rui	9/20/2022 9:45 AM	RUI File	236 KB

