

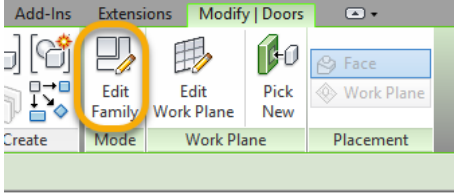
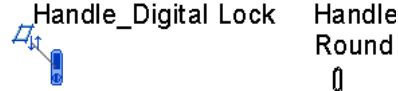
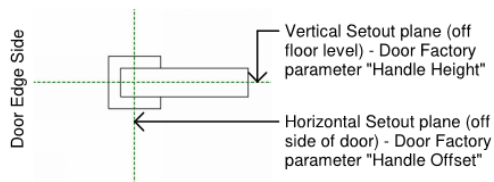
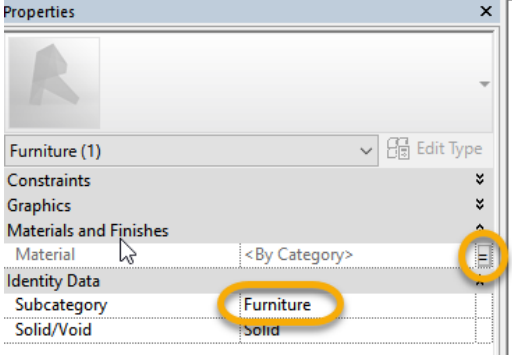
Door Factory Standard - How to Create a New Handle

Instructions for creating new handles for use within the RevitWorks Door Factory Doors.

The procedures below require a good understanding of Revit’s built-in family editor techniques.

Refer to [Handle Swapping Document](#) for instructions on how to load your new panel into an existing RevitWorks Door.

Procedure:

#	Item	Notes/ Explanation
1.	<p>Open an Existing RevitWorks Handle</p> <p>Within the RevitWorks Standard Doors project file, select a handle that is the closest match to the handle you want to create and “Edit Family”.</p> <p><i>Do not start from scratch using a Revit family template – when swapping the handles into a RevitWorks panel the handle needs to be setup in a consistent “RevitWorks” way to swap easily.</i></p>	<p>016 - RevitWorks-Doors_170131_Metric_NZ - Elevation: 3. PA1</p>  <p>Handle_Digital Lock Handle Round</p> 
2.	<p>Amend Handle</p> <p>Within the Family Editor:</p> <ul style="list-style-type: none"> When modelling the handle, consider the Floor Plan: Ref Level view to be the same as the door panel elevation: the handles are work-plane based so when the handle is placed as a nested component the Ref.Level work-plane is mapped onto the correct surface of the host model (i.e. the face of the door panel) Ensure relationship to setout planes are retained correctly. Ensure orientation is as desired Modify the existing extrusions and voids to create the desired panel (if possible) or delete and start again. Create the handle as a static model that does not flex – do not create new types. Ensure all modelled elements are subcategory “Furniture”. Ensure all modelled elements materials are linked through to “Furniture Material” Check the view “Preview”, change if required to create a clean preview. 	 

#	Item	Notes/ Explanation
3.	Save As "Save As" and give the handle new name. You handle is now ready to be loaded into a RevitWorks panel.	

Important Notes:

The following notes are important to ensure that the swapping procedure for handles into RevitWorks panels are consistently easy:

1. Do not add more Family Types, or change the family type name "Handle"
2. Do not amend the extrusions 3d/plan/elevation visibility settings - this is controlled elsewhere within the panel family.
3. Do not use any Length parameters. If difference lengths are required, create a new handle with a different length and name appropriately.
4. Please contact support@revitworks.com for help if required.