



Click on “File” and then “Pack and Go”

SOLIDWORKS File Edit View Insert Tools Simulation Window Help Transmission Shaft ? Search SOLIDWORKS Help   

Coordinate System Stock Manager Extract Machinable Features Generate Operation Plan Step Thru Toolpath Save CL File Post Sort Feature 2.5 Axis Mill Hole Machining 3 Axis Mill Turn Save Default Feature Strategies Plan Technology Database Tolerance Based Machining Message Window Process Manager

Assembly Layout Sketch Evaluate SOLIDWORKS Add-Ins

Transmission Shaft (Default)

- History
- Sensors
- Annotations
 - Front Plane
 - Top Plane
 - Right Plane
- Origin
- Shaft<1> (Default<<Default>>)
 - Mates in Transmission
 - History
 - Sensors
 - Annotations
 - Solid Bodies(1)
 - Material <not specified>
 - Front Plane
 - Top Plane
 - Right Plane
 - Origin
 - Boss-Extrude1
 - Cut-Extrude1
 - Plane1
 - Boss-Extrude2
 - Fillet1
 - Plane2
 - Gear<1> (Default<<Default>>)
 - Key<1> (Default<<Default>>)
 - Mates

Model 3D Views Motion Study 1

Pack and Go

Select files to be saved to the specified Pack and Go folder. Note: unchecked files must be made available to successfully render the model.

Include drawings Include custom decals, appearances and scenes Nested view
 Include simulation results Include default decals, appearances and scenes Flat view
 Include Toolbox components Include suppressed components

Name	In Folder	Save To Name	Size	Type	Date Modified
Transmission Shaft.SLDASM	C:\Users\d...	Transmission Shaft.SLD	119	SOLIDWORKS Asse...	21/07/2020 2:04:08
Gear.SLDPRT	C:\Users\d...	Gear.SLDPRT	165	SOLIDWORKS Part	21/07/2020 2:04:08
Key.SLDPRT	C:\Users\d...	Key.SLDPRT	61 K	SOLIDWORKS Part	21/07/2020 10:03:46
Shaft.SLDPRT	C:\Users\d...	Shaft.SLDPRT	80 K	SOLIDWORKS Part	21/07/2020 1:20:05

Make sure you tick “Include drawings” and “Include Toolbox components”.

Finally, choose “Save to Zip File” and hit “Save”.

CurvePatternBen PatternBen The bend Overlaps/under Closed Select / Replace...

Save to folder: C:\Users\danie\Dropbox\MMAN2130\Tutorials\You...
 Save to Zip file: Design It... Can You Build It\Transmission Shaft.zip

Add prefix: Flatten to single folder
 Add suffix: Flatten to minimal folders
 Email after packaging Keep full folder structure

Save Cancel Help