



ONSHAPE MODEL CHECKLIST

Project Name _____

Objectively complete this, then with your peer, to improve your work, learning process, feedback, and project mark.

Peer Marker Name: _____

#	Task	Description	Self	Peer	Teacher	Weight
1	File Name & Share	File name convention*, overview description, share full access with instructor e-mail (evaluation), exported types, part and assembly tabs labeled * ex. td3-1_d-joe_link-bracket_P_L-shape-4.5x1.75x0.12in				20
2	Model Front View	Correct front view (3R), best fit, hide planes and sketches				20
4	Feature Tree	Name features and part(s) for easy ID, editing, & reviewing				10
5	Model Fully Defined	Dimension organization, placement, spacing, fully defined, aligned, and maximized use of constraints (Assembly – correct base fixed, number of mates, no warnings/errors)				30
6	Version Save	FV1, description summary, feedback, process, specs, and learning				20
7	Totals	Total-up, 80% + before handing in				100