



Jennifer Prescott Vehicle Harmony Engineer

As an engineer in Ford Motor Company's Vehicle Harmony group, Jennifer Prescott is responsible for ensuring consistency across the Ford lineup with regards to haptic feel of buttons and knobs, interior illumination, welcome/farewell vehicle behavior and sounds that accompany various vehicle features. In her work with chimes, she helps define how various Ford vehicle features present to customers in the form of an audio alert.

Previously, Prescott worked as a product engineer for Ford, responsible for overall storage, seating flexibility and roominess strategies for future Ford models. She helped define company strategy for projects such as liftgate fixed glass and in-vehicle electronics charging, and raising consumer awareness of convenience features such as hidden storage bins.

Prescott earned a bachelor's degree in mechanical engineering in 1989 and a master's in operations management in 1992 from Lawrence Technological University in Southfield, Michigan. She lives in suburban Detroit.

###