ENHANCED ACTIVE PARK ASSIST

Your Rx for parking anxiety

When it comes to parking, Ford has drivers covered – whether it's stopping to pull into a space on the street, maneuvering in a crowded garage or even reversing into a spot at the supermarket.

Expanding on Ford's parallel park assist system for squeezing into spaces, the company now offers technology to pull out of spaces, avoid obstructions and even park in perpendicular spaces.

WHAT'S ENHANCED ACTIVE PARK ASSIST?

Enhanced active park assist is the latest advancement in Ford's parking assistance technology. It includes a suite of features and systems to give drivers a hand in helping them park.







PERPENDICULAR PARK ASSIST

New perpendicular park assist uses 12 ultrasonic sensors to guide the vehicle into a perpendicular parking space like those often found in garages and parking lots.







PARALLEL PARK ASSIST

The parallel park assist system scans either the left or right side of the street to find an appropriately sized spot, then steers the vehicle into the space.