You exit a busy store, point your key fob across the crowded parking lot, press a button and “Pop!”—your car door unlocks. How does the car know it’s you? And why don’t other cars open, too?

Most new vehicles offer what the industry calls remote keyless entry. Manufacturers program a microprocessor in each car and in its dedicated key fob with an algorithmic formula that generates a secret, encrypted code that changes each time a button is pressed [see illustration]. Each formula is unique, so one person’s fob cannot open any other vehicle. Current-day garage door openers work similarly. “The scheme has been around for 10 years and has proven very secure,” says Fanie Duvenhage, product marketing manager at Microchip Technology, a Chandler, Ariz., firm whose code-generating processors run the majority of U.S. automotive fobs. “We have not seen any successful attack on the algorithm.”

Success has spawned even greater convenience and protection. In “passive keyless entry,” a driver standing beside a door begins to lift its handle, and a transceiver inside the car compares code with a key fob or smart card in the driver’s pocket or handbag—handy for someone carrying an armful of groceries or packages. “Immobilization” systems will not allow a car to start after a key is inserted into the ignition unless a chip built into the key head provides the right code to a chip inside the ignition housing. In European countries that have mandated immobilizers in new cars, theft of current models has decreased by more than 50 percent.

Immobilizer and passive entry communications take place at the relatively low frequency of 125 kilohertz. Remote keyless systems tap much higher frequencies, typically 315 megahertz in the U.S. and Japan, in part to span a parking lot or front lawn. European manufacturers have been using 433 megahertz, notes Alec Makdessian, business manager at integrated-circuits maker Maxim Integrated Products in Sunnyvale, Calif., “but they are moving up to 868 megahertz because the lower bands are becoming congested.” About two million new keyless gadgets worldwide add to the saturation every year.

—Mark Fischetti
TIRES: Low tire pressure can lead to dangerous steering or a blowout. Recent federal law mandates that new vehicles must eventually be equipped with tire-pressure monitoring systems. The leading option, already offered on some models, is a sensor housed in a fob inside a tire, behind the valve stem. If pressure drops 25 percent below the 200 recommended inflation, the fob's battery-powered radio transmitter (much like a key fob's) alerts the car's computer, which lights a warning icon on the dashboard.

GARAGES: The first garage door openers appeared in the 1950s. They sent a simple "open" or "close" command over a single frequency. As they slowly proliferated, one person could drive down the street and open neighbors' doors. By the 1970s the "clicker" and the door controller each had an integrated circuit switch with eight little pins that were manually set to agree, providing one of 256 possible codes—better, but still not very secure. Today's openers use the same electronic algorithms as auto key fobs do; a 32-bit code offers more than four billion possible combinations.

HOUSES, TOO: Some homes now have keyless dead bolts that communicate with a key fob. They typically display a red light that indicates when a door is locked. No more fumbling for keys when hands are full or scratching for the keyhole in the dark. Just be sure the button isn't depressed on that spare fob hidden under the flowerpot.

If a fob is pressed while too far from the car, when it is pressed again the new secret number will be further along the pattern than the number the receiver will generate. The receiver waits for the driver to press the fob again. If the increment matches what the receiver's formula predicts would be generated, the receiver accepts the fob as the correct one, updates its memory and executes the command.

PASSIVE KEYLESS ENTRY
When a person lifts a door handle, the car's transceiver broadcasts a radio signal to see if a smart fob is within five feet of the door. If so, the transceiver generates a secret number and challenges the fob to do the same. If it does, the transceiver tells the car's controller to unlock the door.

IMMOBILIZER
Driver inserts a key into the ignition. A magnetic field that induces current in the key's transponder. The Ignition microprocessor generates a secret number. If the transponder can match it, the controller allows the ignition to start.

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