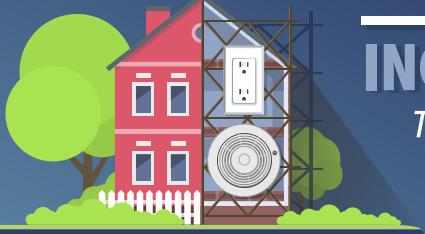


# TAMPER RESISTANT RECEPTACLE

## INCREASING YOUR HOME'S VALUE AND SAFETY

There are many ways to increase your home's value but did you know that making safety improvements could be an economical way to add value to your home?



### BUILDING CODES



Homes built or renovated to **latest** and stricter **building codes** are more likely to **fare better** than homes that are not to codes **during disasters** and catastrophic events.



Renovating to the **National Electrical Code** has been shown to **reduce the chances of electrical fires** and incidents in homes.



The average cost to **upgrade** from the 2011 NEC requirements to the **2017 NEC** requirements is **under \$200**.

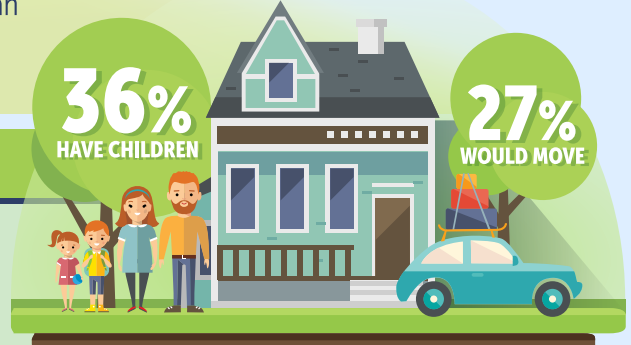
### SAFETY UPGRADES

The average American home was built in **1976**, upgrading to TRRs can be an **economical upgrade** to meet current safety codes demands and **increase the value of your home**.



### DEMOGRAPHIC OF A HOME BUYER

According to the **National Association of retailers** an average of **36%** of home buyers **have children** and **27%** of all buyers **would move homes** due to a life changing event (addition to family, marriage, etc).



TRRs serve as a **low maintenance solution** to childhood electrical shocks and burns and are required by the latest **National Electrical Code** in the following part of homes:

	Bathroom		Family Room		Kitchen
	Bedrooms		Garage		Laundry
	Dining Room		Hallways		Living Room
					Outdoors

Have a **whole home electrical inspection** done by a **qualified electrician** to ensure your home is up to code and is energy efficient.



### POTENTIAL INSURANCE SAVINGS

Many insurance companies offer **discounts on homeowners insurance** for **home safety devices** such as smart home devices (including energy efficiency), smoke alarms, deadbolts, and sprinklers.

