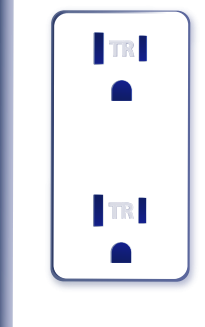


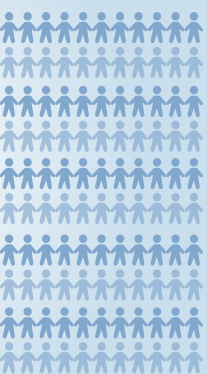
TAMPER RESISTANT RECEPTACLES / IS YOUR STATE KEEPING CHILDREN SAFE?

According to the *Consumer Product Safety Commission*, there were an average of **4,963** injuries caused by electrical receptacles between 2008 and 2016 with the **majority of injuries occurring in children** under the age of 18.



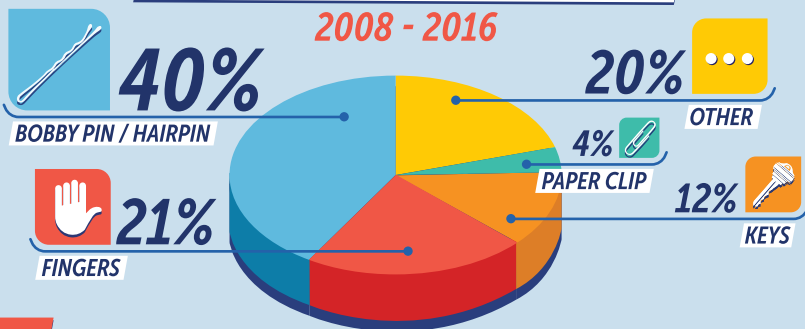
COMMON CAUSES OF INJURY:

AN AVERAGE OF
2,850
CHILDREN
are **injured** by
receptacles each year



CAUSES OF RECEPTACLE INJURIES

2008 - 2016



LOCATIONS REQUIRING A TRR:

YOUR STATE IS ONLY PROTECTED WHEN IT'S ON THE LATEST NATIONAL ELECTRICAL CODE

As of the 2017 *National Electrical Code*, Tamper Resistant Receptacles are now **required** in the following areas:



Preschools, Elementary
Education Facilities, and
Child Care Facilities



Business Offices



Corridors, waiting rooms,
and similar in Clinics,
Medical, Dental offices,
and Outpatient facilities



Assembly Occupancies
(places awaiting
transportation, gyms,
skating rinks, auditoriums,
and dormitories)

THE IMPORTANCE OF A QUALIFIED ELECTRICIAN:

ALL ELECTRICAL WORK SHOULD BE DONE BY A QUALIFIED ELECTRICIAN TO ENSURE PROPER INSTALLATION

BENEFITS:



Licensed to work in
your state.



Most states require
continuing education for
electricians to ensure the
continual quality of work.



Qualified electricians are
trained on the National
Electrical Code – the
minimum safety standard
for electrical work.



Qualified electricians have
500–750 days of on the job
apprenticeship training and 144
hours of classroom training
before they are licensed to
work on your home or
business.