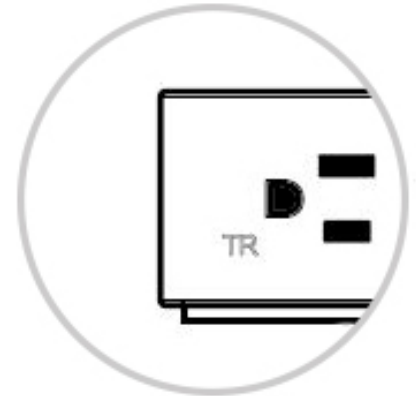


# TAMPER RESISTANT RECEPTACLES VS. CHILD SAFETY LOCKS

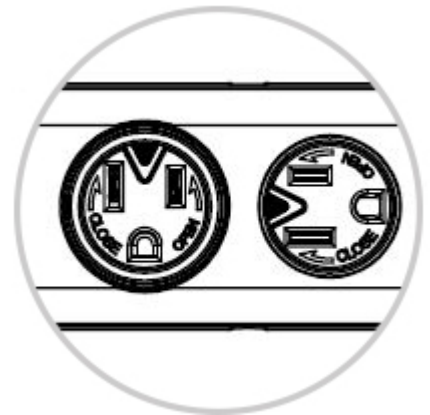
## Tamper Resistant Receptacles

Tamper Resistant (TR) Receptacles require two plug blades (line and neutral) to be inserted into the receptacle at the same time. When this occurs the shutter, located beneath the surface, is pushed aside by the insertion movement. When the plug is withdrawn, the shutter springs back over the blade openings closing off access. If you try to insert a single object into a one of the blade openings of a TR receptacle, it will stay closed.



## Child Safety Locks

Child Safety Locks require rotation of the external plastic “shutters” in the direction that allows the plug to be inserted into the outlet. They do not react to the “safe” position after the plug is removed. However, it is important to note that the shutters stay open unless manually moved back to the safe position.



## Dekko's Tamper Resistant Products:



- Ashley TR™ Series



- Cove TR™ Series
- Departure
- Drifter™
- Isle G2™
- Runabout
- Seclusion G2™ Series
- Sto-Way Locker Series

## furnlite

- F-739
- F-751
- F-752
- FC-760
- FC-770
- FC-780

## Dekko's Child Safety Lock Products:

## furnlite

- F-710
- F-714