

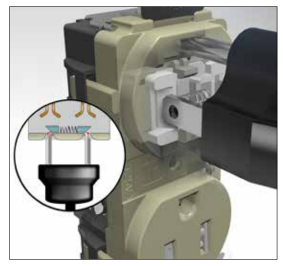
$\mathsf{Tamper-Resistant} \dots \textbf{NOT} \ \mathsf{Plug} \ \mathsf{Resistant}^{\mathbb{R}}$

Tamper-Resistant Receptacles



Tamper-Resistant... NOT Plug Resistant®

Conventional Technology



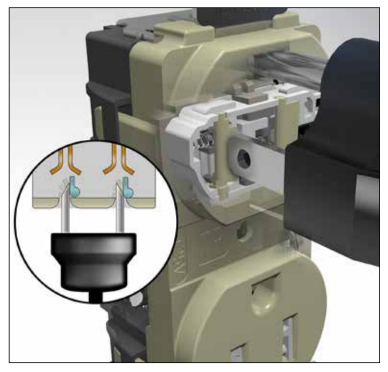
Ramp Mechanism

Most tamper-resistant receptacles use a spring-loaded sliding ramp shutter mechanism in the body of the receptacle.

There are some drawbacks to this type of mechanism. Sharp edges on plug blades could dig into the ramps, making plug insertion difficult. Damaged or weak plugs make the situation worse.

A quick online search will show videos from homeowners and electricians, complaining about TR receptacles.

Hubbell Patented Technology



Patented Cam Action Mechanism

Hubbell heard these customer concerns, driving our product development team to engineer a better way.

The result is our patented cam action mechanism. When a plug is inserted into a Hubbell tamper-resistant receptacle, the cam slides the insulating barrier out of the way. The rotating action eliminates friction, creating a smoother, more reliable insertion, regardless of the plug.

As a result, difficulties due to problematic plugs are minimized.

The Problematic Plugs

Common household plugs on lamps, small appliances and extension cords often have weak, flexible blades that are easily splayed or bent. These molded-on plugs can also have blades with sharp edges and burrs that catch in conventional TR outlets. Our patented technology resolves this problem.

Tamper-Resistant - Safety Made Easy

The Hubbell Solution

Hubbell's patented Cam Action Technology makes inserting a plug as easy as plugging into a standard receptacle. This design has been incorporated into our Industrial, Hospital, Commercial and Residential receptacles. This broad offering ensures the right quality product for all projects.

Code Compliance

According to the NFPA[®], approximately 2,400 children suffer severe shock and burns from sticking objects into unprotected receptacles.

In accordance with the 2014 NEC[®] code TR receptacles are to be installed in the following locations:

- Hospitals and healthcare facilities
- Child care facilities
- Schools and higher education housing
- Hospitality
- Assisted-living facilities
- New and remodeled residences

Hubbell Online Resources

For additional information about Hubbell Tamper-Resistant receptacles visit us at <u>www.hubbell-wiring.com</u>.



Scan to see how the Patented Cam Action Mechanism works.







Testimonials



Jackson Bradley, Design Engineer, Atlanta, GA

I received the receptacles this morning and am really impressed. I walked around the house plugging many different types of devices and all worked very smoothly.

I have been a design engineer for almost 30 years and know a good design when I see it. You can be proud of this one.

I'll pass some of these along to electricians that I know. Thanks for your response as well as the receptacles.



Jason C. Stevenson, Electrician

I am a commercial/residential electrician for over 30 years and had varied experience with tamper resistant receptacles from all the major manufacturers.

The tamper resistant mechanism in the current Hubbell product line are the slickest and most trouble free I have experienced.



Tamper-Resistant Receptacles



О HBL

HBL Extra Heavy Duty

Color15A20ABlackBlackHBL5262BKTRHBL5362BKTRBlueHBL5262BLTRHBL5362BLTRBrownHBL5262TRHBL5362TRGrayHBL5262QYTRHBL5362GYTRIvoryHBL5262ITRHBL5362ITRLight AlmondHBL5262LATRHBL5362LATRRedHBL5262RTRHBL5362RTRHBL5262WTRHBL5362WTR		Duplex	Back and side wired		
Blue HBL5262BLTR HBL5362BLTR Brown HBL5262TR HBL5362TR Gray HBL5262GYTR HBL5362GYTR Ivory HBL5262ITR HBL5362ITR Light Almond Red HBL5262RTR HBL5362LATR HBL5262RTR HBL5362LATR HBL5262RTR HBL5362LATR	(95)	Color	15A	20A	
Brown Gray Ivory Light Almond Red White Brown HBL5262TR HBL5262GYTR HBL5262GYTR HBL5262GYTR HBL5362ITR HBL5362ITR HBL5362ITR HBL5362ITR HBL5362TR		Black	HBL5262BKTR	HBL5362BKTR	
Gray Ivory Light Almond Red White HBL5262LATR HBL5262LATR HBL5262LATR HBL5262LATR HBL5362LATR HBL5362RTR HBL5362RTR HBL5362RTR		Blue	HBL5262BLTR	HBL5362BLTR	
Ivory HBL5262ITR HBL5362ITR Light Almond HBL5262LATR HBL5362LATR Red HBL5262RTR HBL5362RTR White HBL5262WTP HBL5362WTP	. 9	Brown	HBL5262TR	HBL5362TR	
Light Almond HBL5262LATR HBL5362LATR Red HBL5262RTR HBL5362RTR		Gray	HBL5262GYTR	HBL5362GYTR	
Red HBL5262RTR HBL5362RTR	1 [-]-	lvory	HBL5262ITR	HBL5362ITR	
	100	Light Almond	HBL5262LATR	HBL5362LATR	
L5362ITR White HBL5262WTR HBL5362WTR	() ()	Red	HBL5262RTR	HBL5362RTR	
	L5362ITR	White	HBL5262WTR	HBL5362WTR	



Color

Black

Brown

Light Almond

Gray lvory

Red

White

Color

Black

Duplex

Decorator

Hubbell-PRO Hospital Grade Duplex



Side wired only

20A

8200IVTRA



Commercial Specification Grade

15A

CR1	5ITR



	Almond Black Brown Gray Ivory Light Almond White	CR15ALTR CR15BLKTR CR15TR CR15GRYTR CR15ITR CR15LATR CR15WHITR	CR20ALTR CR20BLKTR CR20TR CR20GRYTR CR20ITR CR20LATR CR20WHITR	
	Duplex	Back and side wired		
	Color	15A	20A	
	Almond Black Brown Gray Ivory Light Almond White	BR15ALTR BR15BLKTR BR15TR BR15GRYTR BR15ITR BR15LATR BR15WHITR	BR20ALTR BR20BLKTR BR20TR BR20GRYTR BR20ITR BR20LATR BR20WHITR	
	Decorator	Back and side wired		
	Color	15A	20A	
	Almond Black Brown Gray Ivory Light Almond White	DR15ALTR DR15BLKTR DR15TR DR15GRYTR DR15ITR DR15LATR DR15LATR DR15WHITR	DR20ALTR DR20BLKTR DR20TR DR20GRYTR DR20ITR DR20LATR DR20WHITR	



RR15SITR



RRD15SITF



Residential Tamper-Resistant and Weather Resistant

	Push and side wire	
Duplex	Tamper-Resistant	Weather Resistant
Color	15A	15A
Black	RR15SBKTR	RR15SBKWRTR
Brown	RR15STR	RR15SWRTR
Gray	-	RR15SGYWRTR
lvory	RR15SITR	RR15SIWRTR
Light Almond	RR15SLATR	RR15SLAWRTR
White	RR15SWTR	RR15SWWRTR
	Push and side wire	
Decorator	Tamper-Resistant	Weather Resistant
Color	15A	15A
Black	RRD15SBKTR	RRD15SBKWRTR
Brown	RRD15STR	RRD15SWRTR
Gray	-	RRD15SGYWRTR
lvory	RRD15SITR	RRD15SIWRTR
ivory		
Light Almond	RRD15SLATR	RRD15SLAWRTR

Residential Single Tamper-Resistant Only

9	Standard	Side w	ring of a mile
100			vired only
	Color	15A	20A
10	Black	RR151BKTR	RR201BKTR
0 8 0	Brown	RR151TR	RR201TR
RR15ITR	Gray	RR151GYTR	RR201GYTR
	lvory	RR151ITR	RR201ITR
1000000	Light Almond	RR151LATR	RR201LATR
Alles	White	RR151WTR	RR201WTR
and the second s	Decorator	Side wired only	
	Color	15A	20A
1 I-	Black	RRD151BKTR	RRD201BKTR
	Brown	RRD151TR	RRD201TR
5	Gray	RRD151GYTR	RRD201GYTR
BA-QUI	lvory	RRD151ITR	RRD201ITR
S	Light Almond	RRD151LATR	RRD201LATR
RRD201LATR	White	RRD151WTR	RRD201WTR
-	Decorator Color Black Brown Gray Ivory	Side w 15A RRD151BKTR RRD151TR RRD151GYTR RRD151ITR	vired only 20A RRD201BKTR RRD201TR RRD201GYTR RRD201GYTR RRD201ITR

The Code

Per 2014 National Electrical Code (NEC®) Article 406.12, 406.13, 406.14; all 125 volt, 15 and 20 amp receptacles in dwelling units, lodging guest rooms and suites, and child care facilities shall be a listed tamper/resistant type. Dwelling units are defined as a single/unit, providing complete and independent living facilities for one or more persons, including permanent provisions for living, sleeping, cooking and sanitation. Listed devices are required to have a TR marking on the face visible when installed without a cover plate.

DR20ITR



www.hubbell-wiring.com



Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 Phone (800) 288-6000 • FAX (800) 255-1031 Printed in U.S.A. Specifications subject to change without notice. WLBSB009