

Tamper-Resistant PlugTrak®

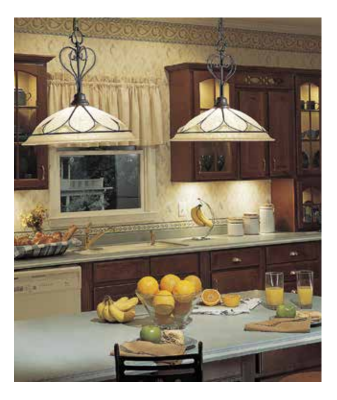
Tamper-Resistant (TR) PlugTrak is an ideal solution when additional outlets are required in kitchens, workshops, laboratories, and many other areas of a home, school or commercial building. TR PlugTrak complies with NEC 406.12 which calls for "Tamper-Resistant Receptacles in Dwelling Units".

Hubbell offers a broad range of Tamper-Resistant PlugTrak. Available in aluminum, steel and non-metallic versions, each material is offered in 15A and 20A configurations, with a variety of lengths and receptacle spacing options. Hubbell's 20A PlugTrak features the same compact housing as our 15A product. A wide assortment of accessories allow for easy installation in every application.

Aluminum TR PlugTrak is perfect for adding outlets to kitchen islands, matching well with stainless steel appliances for an aesthetically pleasing installation.

FEATURES/BENEFITS

- Multiple materials: steel, aluminum and non-metallic versions
- Variety of lengths: available in 3' and 5' standard lengths
- 20A applications: all material types are available in 15A or 20A versions; 20A PlugTrak is in same narrow channel as 15A variety
- Vertically mounted receptacles: consistent with the other receptacles in a house, school or office setting; Hubbell vertically mounts the device in the channel avoiding a less attractive horizontal mount
- Non-Metallic PlugTrak features duplex receptacle spacing; two single receptacles are mounted side-by-side to increase the number of outlets in each 3' or 5' unit
- Multiple finishes: Aluminum, Gray or Ivory painted steel, Office White (Light Almond) non-metallic product
- Full line of accessories: all materials feature a full line of boxes/ fittings and feed options



APPLICATIONS

- Kitchens
- Laboratories
- Workshops
- Day care
- Retail

STANDARDS

- UL Listed
- CSA Certified



Hotels/Motels

Airports

Schools

OEM

PlugTrak TR Receptacle

The shuttered TR receptacle provides added safety by lessening the chance that a foreign object like a paper clip or screw-driver is inserted into the receptacle.

Complies with NEC 406.12 and NEC 210.52.

NEC[®] is a registered trademark of National Fire Protection Association.



HUBBELL WIRING DEVICE-KELLEMS

TAMPER-RESISTANT PLUGTRAK®

	Material	Oalar	Length	# of Single	Receptacle	Ostala a Number
AMP	Material	Color	(Ft)	Receptacles	Spacing	Catalog Number
15	Steel	Gray	3	6	6"	HBL20GB306GYTR
15	Steel	lvory	3	6	6"	HBL20GB306IVTR
15	Steel	Gray	5	5	12"	HBL20GB512GYTR
15	Steel	lvory	5	5	12"	HBL20GB512IVTR
20	Steel	Gray	3	6	6"	HBL24GB306GYTR
20	Steel	lvory	3	6	6"	HBL24GB306IVTR
20	Steel	Gray	5	5	12"	HBL24GB512GYTR
20	Steel	lvory	5	5	12"	HBL24GB512IVTR
15	Aluminum		3	6	6"	HBLALU20GB306TR
15	Aluminum		5	5	12"	HBLALU20GB512TR
20	Aluminum		3	6	6"	HBLALU24GB306TR
20	Aluminum		5	5	12"	HBLALU24GB512TR
15	Non-Metallic	Light Almond		5 duplex	12"	PT155112TR
20	Non-Metallic	Light Almond		5 duplex	12"	PT205112TR

TAMPER-RESISTANT REPLACEMENT RECEPTACLES

Description	Catalog Number
15A TR Gray Receptacle with 21" 12 AWG Leads	PT15RGYTR
15A TR Ivory Receptacle with 21" 12 AWG Leads	PT15RIVTR
20A TR Gray Receptacle with 21" 12 AWG Leads	PT20RGYTR
20A TR Ivory Receptacle with 21" 12 AWG Leads	PT20RIVTR
····	

Note: Non-metallic replacement receptacles.

ACCESSORIES

ACCESS	UNILO				
	Description	Color	Steel Catalog Number	Aluminum Catalog Number	Non-Metallic Catalog Number
Boxes	1-Gang	lvory	HBL2048IV	HBLALU2047	PDB12S
	Device Box	Gray	HBL2048GY		
	2-Gang	lvory	HBL20482IV	HBLALU20472	PDB12TGD
	Device Box	Gray	HBL20482GY		
Elbows	External Elbow	lvory	HBL2018CIV	HBLALU2018	PL1EE
and Tees		Gray	HBL2018CGY		
	Flat Elbow	lvory	HBL2011IV	HBLALU2011	PL1FE
		Gray	HBL2011GY		
	Тее	lvory	HBL2015IV	HBLALU2015	PL1TC
		Gray	HBL2015GY		
	Internal Corner	Steel	HBL2017TC	HBLALU2017	PL1IE
	Coupling				
End	Entrance	lvory	HBL2010A2IV	HBLALU2010A	PLP1CACF
Fittings	End Fitting	Gray	HBL2010A2GY		
	Large Entrance	lvory	HBL2010A3IV	-	-
	End Fitting	Gray	HBL2010A3GY		
	Blank	lvory	HBL2010BIV	HBLALU2010B	PL1EC
	End Fitting	Gray	HBL2010BGY		
Fittings	Cover Clip	lvory	HBL2006IV	HBLALU2006	PL1SC
		Gray	HBL2006GY		
	Coupling	Steel	HBL2001C	HBLALU2001	-
	Flush Plate	Steel	HBL2051HIV	HBLALU2051H	-
	Adapter	Steel	HBL2051HGY		

HBL20GB512IVTR

11

i i

Race vay

ė

11

11



HBLALU20GB512TR

PT155112TR



PT20RIVTR



HBL2048IV



HBL2010A2IV

Hubbell manufactures a broad offering of metal, aluminum, and non-metallic raceway products. Scan the QR code to learn more about Hubbell surface raceway.





HUBBELL[®] Wiring Device-Kellems

www.hubbell-wiring.com

Hubbell Wiring Systems • 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. * is a registered trademarks of Hubbell Incorporated.