

PIK Premises Installation Kits



DESCRIPTION

PIK Premises Installation Kits are specifically configured with tools that ensure smooth drop installations. Kits are available in an array of designs to match your needs, and each kit includes a free tool pouch specifically designed for the tools.

- O Specifically configured tool kits to ensure smooth drop installations
- An array of designs to match a range of applications.
- Free tool pouch perfectly sized for the tool kits.

APPLICATIONS

The PIK is a cable assembly tool kit specifically for drop applications. Cable Prep PIK packages include all the cable installer tools necessary to ensure smooth premises installation of RG-6, -59, -11, and mini-coax cables.

PIK Cable Installation Kits come in a variety of configurations.



PIK Premises Installation Kits

ORDERING INFORMATION					
		13	-	Chie Prop-	
PIK-659HPT	CPT-6590-SINGLE	HPT-6590	CC-2008	Tool Pouch	
	The state of the s	To be a second	33333	-102	Chi Properties of the Control of the
PIK-659HPT-C	CPT-6590-SINGLE	HPT-6590	4375	CC-2008	Tool Pouch
	The state of the s	C. Talley		-10	Call Property of the Call Prop
PIK-659HPT-M	CPT-6590-SINGLE	CPT-7538	HPT-6590	CC-2008	Tool Pouch
		13		-	CALL PREPARED TO THE PREPARED
PIK-659HPT-TW20	CPT-6590-SINGLE	HPT-6590	TRX-7/16-20 (Yellow)	CC-2008	Tool Pouch
	The state of the s	13		-10	CHEFTED.
PIK-659HPT-TW30	CPT-6590-SINGLE	HPT-6590	TRX-7/16-30 (Green)	CC-2008	Tool Pouch
	E TRANSPORT		-12	Catalogue Monte and	
PIK-711HPT	CPT-1100-SINGLE	HPT-1100	CC-2008	Tool Pouch	

© 2018 Ben Hughes Communication Products Company. All rights reserved.

Cable Prep brand products and tools are covered under one or more of the following patents: U.S. Pat. Nos.: 5,561,903; 5,647,119; 5,749,270 and other patents pending. Cable Prep, the Cable Prep logo, Tools You Trust, and the Cable Prep Tools You Trust logo are registered and common law trademarks of Ben Hughes Communication Products Company. All other trademarks are the property of their respective owners.

Published September, 2018