PVC conduit repair system







The revolutionary Carlon PVC conduit repair system significantly reduces the time and money associate with repairing broken PVC conduit "stub-ups" in concrete slabs.

The system is a line of couplings, adapters, reamers and plugs designed to allow contractors to quickly and easily repair broken PVC conduit without having to chip away and repour concrete, while still maintaining the inside diameter of the conduit. Simply cut off the broken conduit; ream the I.D. of the conduit; and insert a coupling or adapter, it's that easy.

Features

- cULus listed
- Nonmetallic couplings, adapters and plugs won't rust or corrode
- Available in sizes ½ in. through 2 in.

Benefits

- Saves time and money
- Maintains inside diameter of conduit
- Metallic reamers for extra strength, durability and longer life
- Quickly and easily repair broken PVC conduit

Couplings



	-	Trade size	
	Cat. no.	(in.)	Std. ctn. qty.
	E910D	1/2	25
	E910E	3/4	25
	E910F	1	15
	E910G	11/4	10
	E910H	1½	10
	E910J	2	10





		Trade size	
	Cat. no.	(in.)	Std. ctn. qty.
	E910REAMD	1/2	12
	E910REAME	3/4	12
	E910REAMF	1	10
	E910REAMG	11/4	10
	E910REAMH	1½	10
	E910REAMJ	2	10
	E910REAMKIT	All sizes – ½, ¾, 1, 1¼, 1½ and 2	5

Male threaded adapters



		Trade size	
	Cat. no.	(in.)	Std. ctn. qty.
	E920D	1/2	25
	E920E	3/4	25
	E920F	1	15
	E920G	11/4	10
	E920H	11/2	10
	E920J	2	10

Schedule 40 plugs



		Trade size	
	Cat. no.	(in.)	Std. ctn. qty.
	HL6X*	1/2	1 bag of 50
	HL10*	3/4	1 bag of 50
	HL13A*	1	1 bag of 50
	HL16*	11/4	1 bag of 50
	HL18*	11/2	1 bag of 50
	HL21*	2	1 bag of 50

^{* =} Suffixe (R: red, B: blue, Y: yellow)