

## **Punchdown Tools & Accesories**

#### **Punchdown Accessories**

- Blades compatible with Klein® punchdown tools and other bayonet style (twist & lock) socket tools
- Precision ground cutting-edge for clean, precise wire termination (depending on blade type)
- Terminate, and adjust cable in variety of cross-connect panels. blocks and keystone jacks
- Induction-hardened high-carbon steel blades for durability and long life
- Reversible blades with termination/cutting ends and termination only ends (depending on blade type)
- WorkEnds™ Kit converts the Punchdown Multi-Tool chassis (Cat. No. VDV427-047) into a multi-bit driver
- Wire Pick (Cat. No. VDV327-103) is a professional pick/probe/spudger for precise maintenance of wires on blocks or jacks





VDV770-050†

יחע	/32	7-	1	n

Cat. No.	Description	Color	Blade Configuration End 1	Blade Configuration End 2	Overall Length	Weight		
VDV327-103	Wire Pick	Yellow	hook	spudger	7-1/4" (184.2 mm)	0.1 oz. (2.8 g)		
VDV427-015-SEN	Punchdown Tool Blade 110 Type	Black	110 Terminate	110 Terminate and Cut	2-3/32" (53.2 mm)	0.5 oz. (14 g)		
VDV427-016-SEN	Punchdown Tool Blade 66 Type	Black	66 Terminate	66 Terminate and Cut	2-19/64" (58.3 mm)	0.6 oz. (17 g)		
VDV427-104	Dura-Blade™ 110/66 Cut Punchdown Blade	Chrome	110 Terminate and Cut	66 Terminate and Cut	2-13/64" (56.0 mm)	0.6 oz. (17 g)		
VDV770-050	WorkEnds Kit	_	Proprietary Magnetic Hex	1/4" Female Hex	3013/64" (81.4 mm)	1.4 lbs. (0.64 kg)		
¹WorkEnds™ Kit is only compatible with VDV427-047, VDV427-806 and VDV427-807.								

# **Crimp Tool and Die Sets**

### **Ratcheting Crimper Frame**

- Professional CATV, electrical, home theater, satellite and security system ratcheting crimper frame with optional dies is perfect for fast, reliable connector installations
- Full-cycle ratchet action assures a complete, precise crimp every cycle
- Preset tension for optimum performance
- Ratchet mechanism is designed to prevent the release of the connector prior to full compression
- Safety crimp release helps eliminate rejected terminations due to incorrect positioning
- Steel body with black-oxide finish for corrosion resistance and durability
- Thumb-screws secure die-sets for quick, easy changes
- Optional, quick interchangeable die sets thumb and Phillips screw set available (see table)



VDV200-010

Cat. No.	Overall Length	weignt
VDV200-010	8-3/4" (222.3 mm)	1.2 lbs. (0.54 kg)

### **Coaxial Hex-Crimp Die Sets**

NOTE: Use caution when tightening thumb screws to prevent thread damage/stripping and hand tighten only; do not over-tighten the thumb screws. Over-tightening thumb-screws can damage the tool and/or die set.

Cat. No.	Die Set	Nest Dimensi	ions	Cat. No.	Die Set	Nest Dimensi	ons	Cat. No.	Die Set	Nest Dimensio	ons
VDV999-033	Replacement Screw Set (Thumb and Phillips)	N/A	118	VDV211-037	RG58 RG59 RG6 RG62	0.256", 0.319", 0.068", 0.213" 6.50 mm, 8.10 mm, 1.73 mm,		VDV211-041	RG58 RG59 RG6 RG62	0.255", 0.213", 0.098", 0.068", 0.321" 6.48 mm, 5.41 mm,	
VDV212-034	CATV F Connectors RG59 RG6	0.255", 0.320", 0.350"		VDV211-038	RG58	5.41 mm 0.256".				2.49 mm, 1.73 mm, 8.15 mm	
VDV005 005	L. Did	6.48 mm, 8.13 mm, 8.89 mm	10		RG59 RG6 RG62	0.068", 0.213" 6.50 mm, 1.73 mm,		VDV201-042	RG179 Belden 8218	0.042", 0.068", 0.078", 0.128", 0.151", 0.178",	
VDV205-035	Terminals, 16 - 14 AWG 10-22 12 - 10	AWG 22 - 18/ 16 - 14/ 12 - 10 DIN 0.5 - 1.0/		VDV205-039	Pin Terminal	5.41 mm AWG 22/20/			and Fiber Optic	1.07, 7.73, 1.98, 3.25, 3.84, 4.52 mm	0
		1.5 - 2.5/ 4 - 6 mm <sup>2</sup>		Insulated or Non-Insulated Ferrules, AWG 12-22	18/16/14/12 DIN 0.5/0.75/ 1.0/ 1.5/2.5/ 4 mm <sup>2</sup>	PARKE.	VDV211-043	RG8 RG11 RG174 RG179	0.100"/0.128"/ 0.429" 2.54/3.25/ 10.90 mm		
VDV205-036	Non-Insulated Terminal or	16 - 14/		1/2/201					RG213		
	Open Barrel Terminal, AWG 10-20	12 - 10 DIN 0.5 - 1.5 - 2.5/ 4 - 6 mm <sup>2</sup>	A A A	VDV201-040	RG58 RG59 RG62 RG174 Fiber Optic	0.043", 0.068", 0.100", 0.137", 0.213", 0.255", 1.09, 1.73, 2.54, 3.48, 5.41, 6.48 mm		VDV205-044	Non-Insulated Terminal, AWG 8-18	AWG 18 - 16/ 14/ 12 - 10/ 8 DIN 0.75 - 1.5/ 2.54/ 4 - 6/ 10 mm <sup>2</sup>	







