EST 1857

Voice/Data/Video Tools

Punchdown Multi-Tool

- Patent pending locking impact mechanism allows non-impact operation and sure driving with a variety of optional WorkEnds™ driver bits.
- Terminate and cut wire in one step with included precision ground combination 66 & 110 blade.
- Integrated Hook and Spudger for fast, easy manipulation of wire and small components.
- Selectable (Hi/Low) impact-force settings meet industry standards.
- Spring loaded for fast, low effort seating and terminating.
- Dual material contoured chassis provides greater control and enhances comfort.
- Blade storage compartment with spring loaded locking mechanism.
- Color coded yellow on the cut side of the tool.
- Hook and Spudger neatly and compactly store in the chassis, out of the way when not in use.
- Induction hardened high-carbon steel for durability and long life.
- Cat. No, VDV427-807 Includes WorkEnds™ Kit with WorkEnds™ adapter, reach extension, and 4 driver bits (#1 and #2 Phillips and 3/16" and 1/4" Slotted) in a convenient carrier.
- Replacement blades/accessories available: 110-Blade (VDV427-015), 66-Blade (VDV427-016), 66/110 Combination Blade (VDV427-017), Reach Extension (VDV427-018), WorkEnds™ Kit (VDV770-050).



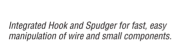




VDV427-807













Cat. No	Set Contains					Overall Length	Weight (oz.)
VDV427-806	punchdown multi-tool with 110/66 blade					7.0" (176 mm)	5.6
	Cat. No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2		
	VDV427-047	yellow/red/black	punchdown multi-tool chassis	_	-		
	VDV427-017	black	punchdown tool blade - combination 66/110 cut type	110 terminate & cut	66 terminate & cut		
VDV427-807	punchdown multi-tool with 110/66 blade & WorkEnds™					7.88" (200 mm)	7.5
	Cat. No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2		
	VDV427-047	yellow/red/black	punchdown multi-tool chassis	-	-		
	VDV427-017	black	punchdown tool blade - combination 66/110 cut type	110 terminate & cut	66 terminate & cut		
	VDV770-050	-	WorkEnds™ kit	_	_		

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Never use on or near live electrical circuits.