

SurePunch Punchdown Tools



PA3570



PA4591 PA4573 PA6514 PA4571 PA4574 PA4572 PA4575

- Cushion grip, molded to the shape of your hand, for comfort and a sure, non-slip hold
- Increased HI/LO impact force to meet demands of new cable types and AWG sizes: LO= 30 lbs (133 N), HI= 40 lbs (178 N)
- For 28-22 AWG (0.08 - 0.34 mm²), solid or stranded wire
- Uses twist-and-lock style blades
- Cushioned heel for comfort in the palm of your hand
- New latch cover blade storage area in end of handle
- Lanyard holes in end

CAT. NO.	DESCRIPTION
PA3570	SurePunch PDT® handle (no blade)
PA3571	SurePunch PDT® with 110/66 combination cut-only blade
PA3572	SurePunch PDT® with 110 reversible cut & punch/punch-only blade
PA3573	SurePunch PDT® with 66 reversible cut & punch/punch-only blade
PA3574	SurePunch PDT® with BIX™ cut-only (scissors type) blade
PA3575	SurePunch PDT® with Krone® : SA (scissors type) blade
PA3576	SurePunch PDT® with Double - 110 blade
PA3579	SurePunch PDT® with both 110 and 66 reversible cut & punch/punch-only blades
R PA4571	SurePunch 110/66 combination cut-only blade
R PA4572	SurePunch 110 reversible blade
R PA4573	SurePunch 66 reversible blade
R PA4574	SurePunch BIX™ cut-only blade
R PA4575	SurePunch Krone® LSA cut-only blade
R PA4591	SurePunch Double - 110 blade
PA6514	Telephone Unwrap Bit

Impact Punchdown Tools



PA3528



PA4527 PA4528 PA4531

- For 28-24 AWG Solid or Stranded conductor
- Standard impact compression design
- Adjustable HI/LO settings for compression force
- Impact force: HI = 35 lbs. (110 N), LO = 25 lbs. (155 N)
- Reversible clip-in blades (except BIX & Krone)
- Punches down with or without cut function (except BIX & Krone)
- Spare blade stores in handle of tool (except BIX & Krone)
- Impact handle and blades available separately
- Leather holster available to attach to belt

CAT. NO.	DESCRIPTION
PA3526	Impact punchdown (tool handle only)
PA3527	Impact punchdown w/66 blade
PA3528	Impact punchdown w/110 blade
R PA4527	Replacement 66 blade
R PA4528	Replacement 110 blade
R PA4531	Replacement Krone®-type blade