

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

13155C Punchdown Tool W/66 Blade

Nsi Industries

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

NSI Industries	
Catalog Number	13155C
Manufacturer	Nsi Industries
Description	Pro-Strike Punchdown Tool W/66 Blade
Weight per unit	0.4319 (lbs/each)
Product Category	Tools & Testers
scriptions	
Description	PUNCHDOWN TOOL W/66 BLADE
extra long description	PLATINUM 13155C PRO-Strike Punchdow
Features	The new PRO-Strike Punchdown Tool combines rugged design, a ergonomic comfort grip handle and enhanced functions. The primary tool for all telecom and datacom installers working with 110, 66, Krone and BIX style cross connects. This professional tool will provide precise, repeatable and reliable terminations that helps ensure installations pass certification and your peace-of-mind., 849160006473
Long Description	PRO-Strike Punchdown Tool w/66 Blade
Product Type	Pro-Strike Punchdown Tool W/66 Blade
Special Features	Terminate and cut Cat3/5/5e/6 cables; Spring loaded for fast, low effort wire seating and termination; Bayonet style (twist & lock) blade retention socket is compatible with industry standard tools and blades; New built-in hook – feeds or removes wire; New multi-use spudger – for screwdriver, IDC insert tool or to clean debris; 110, 66, 630, Krone and BIX [™] style interchangeable blades; Color coded yellow on the cut side of the tool per industry standard; Adjustable low and high force impact settings are pr
nufacturer Information	
Brand	Platinum Tools
GTIN	00849160006473
Manufacturers Part Number	13155C
UPC	849160006473
conomies, Classifications, and C	Categories
Category Description	HAND TOOLS
Туре	Punchdown Tools
ckaging	
Carton	1
Carton Package	4



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application

Cable Installation