

BSL-21P -18mm Hook Blade £7.91

<https://compasscutter.com/nt-cutter-BSL-21P-18mm-Hook-blade>

Product Image



Description

NT Cutter BSL-21P, an 18mm Hook Blade specifically designed to masterfully cut through plastic straps, ropes, and packing tape, making it the perfect tool for efficiently opening packages and cartons. This blade is meticulously crafted to complement our SL-1P and SL-3P heavy-duty auto-retracting cutters, offering unparalleled performance and safety. Additionally, the BSL-21P is compatible with most of our regular heavy-duty cutters, providing versatility and convenience in various cutting applications.

Specification

- Blade Length: 36mm
- Blade Width: 18mm
- Blade Thickness: 0.50mm
- Blade colour: Silver
- Blade Type: Solid

Measuring 36mm in length, 18mm in width, and boasting a 0.50mm thickness, this silver-colored solid blade ensures a smooth and precise cutting experience, effortlessly slicing through materials with ease.

The BSL-21P comes in a pack of 3, ensuring you have a steady supply of replacement blades for uninterrupted work. Its versatility extends to compatibility with a wide range of models, including SL20P, SL10P, SL30P, SL-1P, SL-3P, SL-700GP, JL-120P, iL-120P, L-300RP, eL-500, iL-500RP, iL-550RP, L-500, L-500P, L-500G, L-500GP, L-500GR, L-500GRP, L-550, L-550P, L-550GP, MNCR-L1, MNCR-L1R, PMGL-EVO1, PMGL-EVO1R, ZL-1P, and ZL2P.

Equip your NT Cutter, cutting tool with the BSL-21P and experience a cutting-edge solution that combines efficiency and reliability. Tackle your cutting tasks with confidence and precision, knowing you have a blade designed to excel in various heavy-duty cutting applications. Upgrade your cutting toolkit today with the BSL-21P and embrace the utmost cutting proficiency!

Packaged 3 Blades

Replacement blade for : SL20P, SL10P, SL30P, SL-1P, SL-3P, SL-700GP, JL-120P, iL-120P, L-300RP, eL-500, iL-500RP, iL-550RP, L-500, L-500P, L-500G, L-500GP, L-500GR, L-500GRP, L-550, L-550P, L-550GP, MNCR-L1, MNCR-L1R, PMGL-EVO1, PMGL-EVO1R, ZL-1P, ZL2P