

Jack Jumper™ Cutout Bypass Tool



The Jack Jumper™ Cutout Bypass Tool permits a safe and quick method to temporarily bypass an overhead cutout without the tedious use of bulky jumper cables. The tool is indispensable for fuse coordination tasks and permits easy bypass of an underground dip. The Jack Jumper™ Cutout Bypass Tool saves time and money, eliminates risk of service interruption and prevents accidental cross phasing.

All Jack Jumper™ Cutout Bypass Tools are rated at 100 AMP. Installation and removal is done with a shotgun stick.



Soft Case

Safe And Simple Bypass Tool



Catalog Number	Description	Weight
USJJ-001-S	15 kV Cutout Bypass Tool	12 oz
USJJ-002-S	27 kV Cutout Bypass Tool	15 oz
USJJ-003-S	15 kV Chance® Load Break Cutout Bypass Tool	15 oz
USJJ-004-S	15 kV ABB Load Break Cutout Bypass Tool	15 oz
USJJ-005-S	38 kV Cutout Bypass Tool AND S&C SMD-20 15 kV Power Fuse Bypass Tool	1 lb 3 oz
USJJ-006-S	S&C SMD-20 27 kV Power Fuse Bypass Tool	1 lb 4 oz
USJJ-007-S	S&C SMD-20 38 kV Power Fuse Bypass Tool	1 lb 14 oz
USJJ-008-S	27 kV Chance® Load Break Cutout Bypass Tool	1 lb 2 oz
USJJ-009-S	27 kV ABB Load Break Cutout Bypass Tool	1 lb 2 oz



References to trademarks or tradenames owned by third parties are for nominative or comparative purposes only and in no way imply any relationship, affiliation, licensing, endorsement, approval, or sponsorship of any Utility Solutions product.