



PowerGrab

Fully loaded with Compound Leverage and easy component access, this comfortable multi-tool is built to handle any task.

Equipped with our patented gear-driven Compound Leverage mechanism, the PowerGrab doubles the torque at plier jaws maintaining grip and reducing chances of slipping off nuts and bolts. The components are easily accessible and will lock securely open. When closed, the PowerGrab has a centered, magnetic hex bit driver that can utilize any widely available 3/4" hex bit. Comes with a soft nylon carry case with belt loop and hex bit kit. Full size, comfortable, and loaded: the PowerGrab is the ultimate workhorse multi-tool.

Components include pliers, gripper, soft & hard wire cutter, crimpers, 3-sided file, can opener, small flat screwdriver, awl, large flat screwdriver, scissors, straight blade, medium flat screwdriver, magnetic hex bit driver, Phillips screwdriver, bottle opener, 1/4" socket driver, fully serrated blade, and rulers.

SHORT DESCRIPTION

LONG DESCRIPTION

PRODUCT TYPE	MULTI-TOOL
BLADE SHAPE	CLIP POINT, SHEEPSFOOT
BLADE STEEL	420 SS
BLADE EDGE	STRAIGHT, SERRATED
BLADE LENGTH	3.0"
HANDLE	STAINLESS STEEL
FINISH	STONE WASH
OVERALL LENGTH	7.1"
CLOSED LENGTH	4.6"
PRODUCT WEIGHT	9.9 OZ
COMPONENTS	19 + 12-PIECE HEX BIT KIT
PRODUCT NUMBER	PM1001N-CP
UPC	729857006354

COMPONENTS	
Pliers	Soft Wire Cutter
Gripper	Hard Wire Cutter
Crimpers	Small Flat Screwdriver
Can Opener	Phillips Screwdriver
Bottle Opener	Medium Flat Screwdriver
Awl	Straight Blade
3-Sided File	Fully Serrated Blade
Rulers	Large Flat Screwdriver
Scissors	Magnetic Hex Bit Driver
	1/4" Socket Driver

- Precision pliers w/ interlocking teeth & Compound Leverage that generates twice the gripping power.
- Full size, centered, magnetic 3/4" hex bit driver, locking components, & stainless steel handles.
- Includes soft nylon carry case with belt loop and 12-piece hex bit kit.
- Total Components: 19
- Open Length: 7.1-inches; Closed Length: 4.6-inches; Weight: 9.9 oz.; Lifetime Warranty.

KEY SELLING POINTS