



Wood Screw, Pan Washer Head, Quadrex Drive, Coarse Thread, Type 17 Point

Length

Packaging format

Box of 6000	Box of 8000
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DESCRIPTION

Pocket screw without plating

Pocket-hole joinery, or pocket-screw joinery, involves drilling a hole at an angle (usually 15 degrees) into one workpiece, and then joining it to a second workpiece with a special screw. Clamping is not required. Glue is recommended, but not necessary.

ADVANTAGES AND BENEFITS

The type 17 point eliminates pre-drilling. It also prevents the wood from cracking and splitting.

AVAILABLE PRODUCTS

Product #	Length	Packaging format
PWQC17P81	1 in	Box of 8000
PWQC17P8114	1 1/4 in	Box of 6000



TECHNICAL SPECIFICATIONS

Head TypePan WasherDrive requiredQuadrexScrew Size8Thread TypeCoarse ThreadPoint TypeType 17FinishPlainFunctionPocket screwBrandReliable		
Screw Size 8 Thread Type Coarse Thread Point Type Type 17 Finish Plain Function Pocket screw	Head Type	Pan Washer
Thread Type Coarse Thread Point Type Type 17 Finish Plain Function Pocket screw	Drive required	Quadrex
Point Type Type 17 Finish Plain Function Pocket screw	Screw Size	8
Finish Plain Function Pocket screw	Thread Type	Coarse Thread
Function Pocket screw	Point Type	Type 17
	Finish	Plain
Brand Reliable	Function	Pocket screw
	Brand	Reliable
Head Size no. 8	Head Size	no. 8
Drive Size #2 (Red)	Drive Size	#2 (Red)
Threading Partial thread	Threading	Partial thread
Specific Application Pocket Hole Screws	Specific Application	Pocket Hole Screws
Type of Wood Hardwood, Engineered Wood	Type of Wood	Hardwood, Engineered Wood
Standards and Certifications Not Certified	Standards and Certifications	Not Certified
Material Steel	Material	Steel
Thread Count (Pitch/TPI) Not Applicable	Thread Count (Pitch/TPI)	Not Applicable

PRODUCT PHOTOS

