

P-240 tuck-in carpentry

Blade part number 50120, handle 50338. Previously 18204.

Specially designed Universal teeth (rip/cross/slant) for incredible cutting performance on sawn wood, plywood, laminated wood, composite panel, veneer, and pruning trees etc. An ideal general purpose saw for your toolbox.



SPECIFICATION

PITCH	BLADE LENGTH	BLADE THICKNESS	KERF
1.75mm (14 TPI)	240mm	0.70mm	0.95mm

FEATURES

- High quality sharp teeth (impulse hardened) are designed for long-lasting great performance.
- Nickel-plated saw blade for rust prevention
- Specially designed fine universal teeth for rip/cross/slant cutting.
- Screw-locking style is simple and safe.
- Quality aluminium handle with rubberized grip, folds for safe storage.
- Interchangeable blade style saves you money.
- **The cutting angle can be adjusted in 2 steps**

REPLACEMENT OF SAW BLADE

Detaching blade	Attaching blade
<ul style="list-style-type: none"> ● Unfasten the bolt. ● Pull the nut out. ● Remove the blade. 	<ul style="list-style-type: none"> ● Insert the blade into the handle. ● Put the bolt into the hole and connect to the nut. ● Fasten the bolt tightly.

CAUTION:

Since the saw teeth are very sharp, we recommend that you wear gloves or wrap the blade with something (a cloth or towel or its cardboard sleeve) when replacing the blade.

CAUTION: Be careful not to lose the spring washer when changing the blade.