

TUCK-IN

TUCK-IN FOLDING

MADE in JAPAN

since 1943

SAW SERIES

**IDEAL FOR
cutting**



Z-SAW WEBSITE

FRUIT TREE

GREEN WOOD

SAWN WOOD

PLY WOOD



Saw

Okada Hardware Mfg. Co., Ltd.

URL : <http://z-saw.co.jp/en/>



Folding



Bi-angle



Ni-P Plated

TUCK IN COARSE P-210



ITEM pcs./ctn.
saw blade 48(6×8)
288(24×12)

Ideal for orchard, vineyard pruning and cutting sawn wood, plywood etc.

No.18001



blade No.18201



Blade Length 210 mm Pitch 3.00 mm
Thickness 0.90 mm Kerf 1.18 mm



TUCK IN FINE P-210



ITEM pcs./ctn.
saw blade 48(6×8)
288(24×12)

Developed for incredible cutting performance on sawn wood, plywood, laminated wood and pruning trees etc.

No.18002



blade No.18202



Blade Length 210 mm Pitch 2.15 mm
Thickness 0.80 mm Kerf 1.08 mm



TUCK IN COARSE P-240



ITEM pcs./ctn.
saw blade 36(6×6)
288(24×12)

Ideal for pruning deciduous fruit trees and cutting sawn wood, plywood, laminated wood etc.

No.18003



blade No.18203



Blade Length 240 mm Pitch 3.20 mm
Thickness 1.00 mm Kerf 1.28 mm



TUCK IN CARPENTRY P-240



ITEM pcs./ctn.
saw blade 36(6×6)
288(24×12)

Ideal for precise wood works on sawn wood, plywood, laminated wood, composite panel etc.

No.18004



blade No.18204



Blade Length 240 mm Pitch 1.75 mm
Thickness 0.70 mm Kerf 0.95 mm



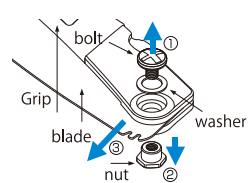
BOLT SET for TUCK IN series



No.18990

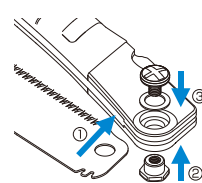


Blade Detachment:



- 1.Unfasten the bolt
- 2.Pull the nut out
- 3.Remove the blade

Blade Attachment:



- 1.Insert the blade into the handle
- 2.Put the bolt into the hole and connect to the nut
- 3.Fasten the bolt tightly