

### S-250 double-edged

Blade part number 50041. Shown on rattan-wrapped wooden handle 50343 but also suitable for plastic handle 50354.

Designed for cutting sawn wood, plywood, solid wood, laminated wood, composite panels, veneer etc, this traditional Japanese-style saw has teeth on both edges: one for cross-cutting and one for rip-sawing.



### SPECIFICATION

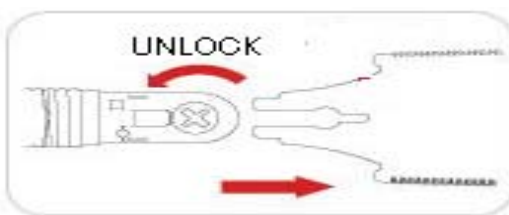
PITCH	BLADE LENGTH	BLADE THICKNESS	KERF
1.40mm (18 TPI) (on crosscut edge)	250mm	0.50mm	0.70mm

### FEATURES

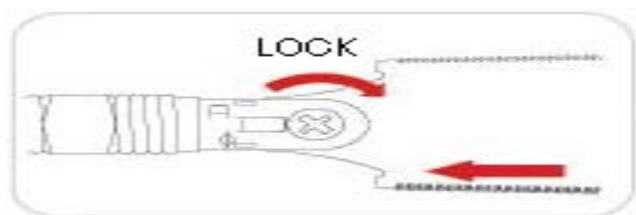
- Screw-locking style is simple and safe.
- High quality sharp teeth (impulse hardened) designed for long-lasting great performance.
- Interchangeable blade style saves you money.
- Nickel-plated saw blade for rust prevention.
- Specially designed teeth for rip and cross cutting.

### REPLACEMENT OF SAW BLADE

#### Detaching blade



#### Attaching blade



- Loosen the screw with coin or screwdriver.
- Pull out the blade from the handle.

- Insert the blade into the handle.
- Tighten the screw to lock the blade firmly.

#### CAUTION:

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