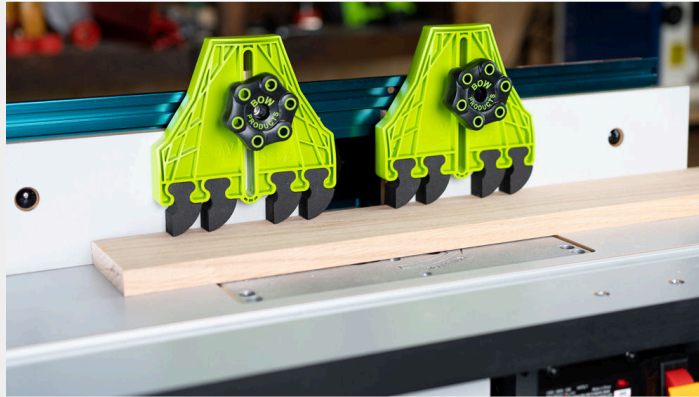


BOW FENCEPRO FP4 FEATHERBOARD SET



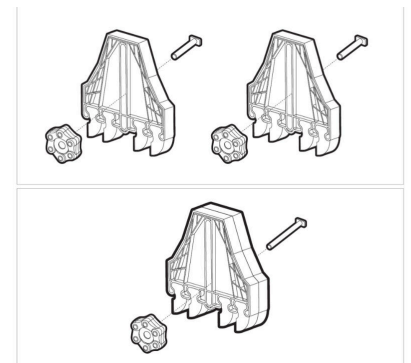
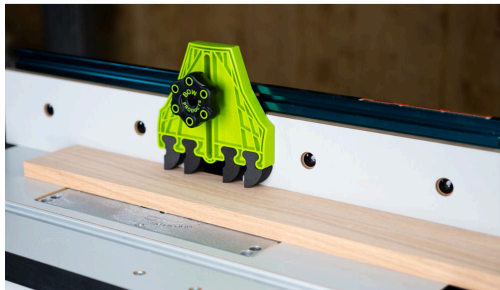
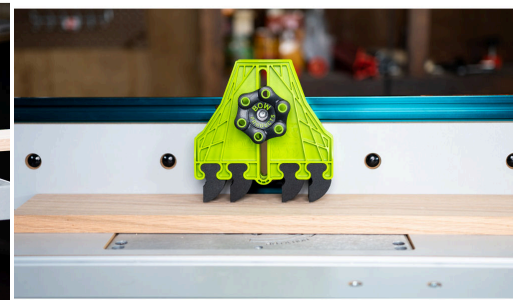
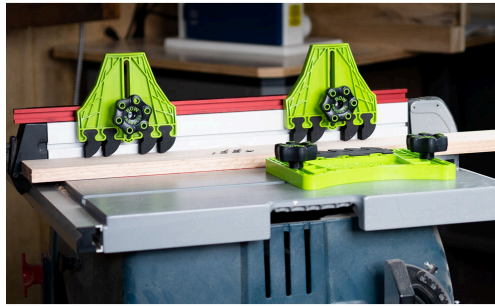
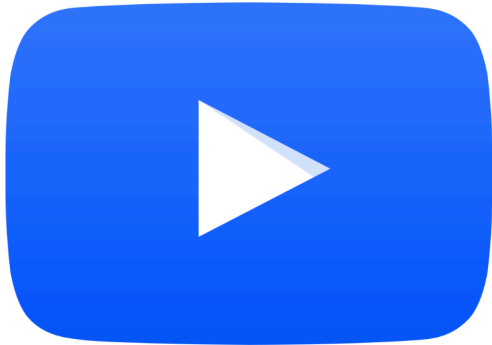
€41,06 (excl. VAT)

The BOW FencePRO featherboard features an innovative use of high-density EVA Foam/foam combs and clamping system that increases input control, dramatically improves recoil and better protects your wood from damage. This compared to the general plastic featherboards. EVA is a high density, closed cell material with long life that you don't have with the common plastic featherboards. The springs are also unbreakable and, unlike plastic springs, they can be replaced if damaged.

Set of two, including assembly hardware.

SKU: PIH-63109

GALERIJAFBEELDINGEN



The BOW FencePRO featherboard features an innovative use of high-density EVA Foam/foam combs and clamping system that increases input control, dramatically improves recoil and better protects your wood from damage. This compared to the general plastic featherboards. EVA is a high density, closed cell material with long life that you don't have with the common plastic featherboards. The springs are also unbreakable and, unlike plastic springs, they can be replaced if damaged.

PRODUCT INFORMATION

- **UNMATCHED SAFETY:** Patented hinge spring design absorbs recoil and provides 5X greater resistance to recoil compared to plastic or wooden springs.
- **REVOLUTIONARY FEED CONTROL:** Thicker EVA springs increase the amount of surface contact with the workpiece, ensuring smoother glide and superior feed control.
- **VIBRATION DAMPING:** EVA springs absorb vibration and minimize vibration for a cleaner cut. Feathers

are not disfiguring. EVA Feathers are not harmful to carbide saw blades or cutters in case of accidental contact.

- **VERSATILE:** Springs are reversible, replaceable and interchangeable.

DESCRIPTION

The BOW FencePRO featherboard features an innovative use of high-density EVA Foam/foam combs and clamping system that increases input control, dramatically improves recoil and better protects your wood from damage. This compared to the general plastic featherboards. EVA is a high density, closed cell material with long life that you don't have with the common plastic featherboards. The springs are also unbreakable and, unlike plastic springs, they can be replaced if damaged.

DOWNLOADS

No download available.