



TRIM/DETAIL DOUBLE SAW

7" • 19 & 24 tpi Item #10-2205 Replacement blade #01-2205



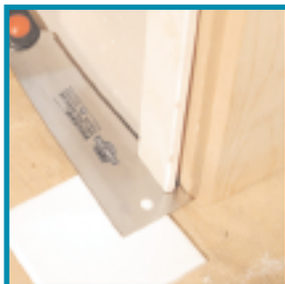
Interchangeable blade

01-2205

Trim/Detail Double Saw
7" 24 & 19 tpi

01-2204

Dowel/Dovetail/Detail Saw
6-1/2" 24 tpi



This superior double saw is designed for trim, detail, flush cuts, jamb cuts and other fine craft and hobby work. Its teeth are ground to the end of the blade, making it ideal for flush cutting molding and mid-panel plunge cuts. The blade is made from the finest Japanese high-carbon spring steel and features 19-tpi and 24-tpi crosscut teeth for smooth, splinter-free cuts on soft or exotic hardwoods. A high-quality elastomer soft-grip handle makes it extremely comfortable, and its one-step, twist lock feature makes blade replacement quick and easy. This double saw is prized by finishing carpenters, flooring professionals, and serious, skilled woodworkers alike because of its efficiency and compact, convenient size that fits into most tool bags with ease.

Recommended For: Trim, detail, flush cuts, jamb cuts, and fine craft and hobby work in soft or exotic hardwoods.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



SHARK CORPORATION

www.sharkcorp.com