

PRODUCT INFO  
**TITANIUM COATED  
OSCILLATING BLADE**  
**AJP70823**



## DESCRIPTION

Jorgensen's Titanium-Coated Oscillating Blades are designed for fast, precise cutting across a wide range of materials, including wood, wood with nails, drywall, PVC, copper and steel. The durable bi-metal construction offers a longer service life than high-carbon steel blades, making them ideal for demanding applications. A fine-tooth design delivers smooth, efficient cutting, while the titanium-nitride coating along the tooth strip reduces heat build-up and increases hardness to extend blade life. Featuring a universal-fit open-back connector for compatibility with most major oscillating tool brands, each pack also includes a D-Brand adapter.

## FEATURES

- Ideal for cutting wood, nail-embedded wood, drywall, PVC, copper, and steel.
- Bi-metal construction for strength and durability.
- Titanium-nitride coated teeth reduce heat and increase hardness.
- Fine-tooth design for fast, efficient cutting.
- Universal-fit open-back connector suits most major oscillating tools. D-Brand adapter included.

**BARCODE:** 044295708234

**REF. NUMBER:** 70823

**WIDTH:** 87mm

**DEPTH:** 19mm

**OVERALL LENGTH:** 65mm

**MATERIAL:** Titanium Coated / Bi-Metal

**TOOTH DESIGN:** Fine Tooth

**MOUNTING INTERFACE:** Universal Fit

**QUANTITY:** 1 Pack

**PACKAGING:** Carded

**WEIGHT:** 38g