## YAMASAKI Y17

Fiber Optic Diamond Precision Cleave Tool

Quick, Reliable and Easy to Operate



## Quick Blade Rotation

The Yamasaki Y17 Diamond Precision Cleave Tool is ideal for use whilst fusion splicing, field terminating, and all other instances where absolute precision is a requirement.

## Palm-Sized Design

The Y17 presents a simple cleave operation that can be performed in the palm of one hand; This allows the user to operate the cleave tool with limited slack or in tight spaces.

## Built-In Scrap Bin

A built-in extra large fiber scrap collector handles scrap fibers generated from the cleaving process, protecting the user from the loose raw fiber.



Model	Y TI
Suitable Fiber	Single-Core Quartz Fiber
Available Cut Lengths	5~20mm
Automatic Offcut Collection	Included on Unit
Suitable Coating Diameter	0.25 to 0.9 mm
Suitable Clad Diameter	125 μm
Adaptive Cutting Angle	≤ 0.5°
Cleave Tool Lifespan	16,000 (1,000 per blade rotation)
Accessory	Y17 Protective Carry Case
Dimensions	93mm (W) x 63mm (L) x 48mm (H)
Dimensions Within Case	103mm (W) x 126mm (L) x 57mm (H)
Weight	280g



Ordering Code:	Description:
Y17	Yamasaki Cleave Tool with Scrap Bin



More information and details visit www.yamasakiot.com

Specifications and descriptions are subject to change without prior notice.

To contact us, please email: sales@yamasakiot.com