



The CT-30 Cleaver sets the standard for portable, reliable and ease of use. Available for either single fiber or ribbon splicing (up to 12 fiber ribbons) applications, the CT-30 Cleavers are compatible with all AFL Telecommunications fusion splicers. Designed for excellent portability, the CT-30 is equally at home in a splicing van or in a bucket truck and is ideal for FTTx applications. The 16-position blade yields 48,000 single-fiber cleaves, or 4,000 12-fiber ribbon cleaves before requiring replacement, and the built-in scrap collector conveniently stores fiber shards until they can be safely discarded.

### Key Features and Specification:

Small size, lightweight, and easy handling

Cleaving angle 0.5 degrees at single fiber

Applicable up to 12-fibre ribbon cleaving

Fibre collector equipped as standard

2-action operation including fibre scrap collection

Operation: Push back blade -> Set fibre -> Close body

Blade speed and anvil speed are mechanically controlled

16 rotating positions, 3 height positions

Blade life 48,000 fibers (1,000 fibers x 3 height x 16 positions)

Bare fiber diameter 125µm

Dimensions 69mm x 82mm x 41mm

Weight 180g

**Order Code: CT-30A**

